ALIGN CPP

#include cmemory.h>
#include "stdafx.h"
#include "align.h"
#include "fft.h"

#include <math.h>



```
int i.dim2 = dim/2,xx,yy,j,jj,k;
float *pin,*pout,ftemp[MAX_LINEAR_DIMENSION];
double theta,dx,dy,radius[MAX_LINEAR_DIMENSION];x,y,fracx,fracy,*pradius;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *preal + *pimag * *pimag;
sqrt ( (double) ftmp );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  preal = real;
pinag = imaginary;
for(l=o;idm;i++);
fcemp = preal = *preal + *pimag * *pimag;
*(preal++) = (float)sqrt( (double)fcemp );
int shift_array(float *array,int dim){
  int i, j,
  int dim2 = dim/2;
  int offset = dim2*dim + dim2;
  float *p1,*p2,ftmp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int convert to magnitude id inplace (float *real, float *imaginary,
                                                                                                                            int 1, j, dim2 = dim/2;
float *preal, *pimag, *pout, ftmp;
                                                                                                                                                                                                                                                                                                                                               offset = dim2*dim;
for(1=0;4cdim2;i++)
p1 = farray[dim2+i+dim];
p2 = farray[dim2+i+dim];
for(j-0;3<dim2;i+dim];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int 1,dim2 = dim/2;
float *preal,*pimag,ftemp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 convert_to_magnitude(
float *out,
float *in,
                                                                                                                                                                                                                                                                                       p1++;p2++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             preal = in;
pimag = &in[dim];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  int log_polar_remap(
float *in,
float *out,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        preal+=dim;
pimag+=dim;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int dim
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int dim
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #define START_RADIUS 0.10 /* ratio of nyquist at which log scale vactors are started */
Medine PtcK_RADIUS 7 /* radius of samples to ignore around previously found candidates */
#define START_RADIUS 1D 0.07 /* ratio of nyquist at which log scale vectors are started */
#define MAX_CANDIDATES_20 // this number can be set to 10 or even 50 when we start pushing things???
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        extern int realfft2d_in_place(float *ar,int nbits,int inv,float *wr,float *wi);
extern void fft(float *ar.float *ai,int nbits,int inv,float *wr,float *wi,int neww);
extern int load_bump_array(
float *bump,
unsigned char *data,
long xdim,
long xdim,
long tain,
long inmp x;
long voir ill
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int lp_sampling = 128; /* total number of log-scale samples, should be plenty */
int lp_bits - 7; /* bit value of above line */
double scale_increment;
                     Copyright (C) Digimarc Corporation, 1996, all rights reserved.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Main source file for the Align class. The Align class provides services related to aligning (synonomous with registering) a suspect image with a reference image. The suspect requires some combination of translation, scaling, and rotation to achieve this.
                                                                                                                                                                                                                This version incorporates the Version 1.0 Alignment core algorithms from Geoff Rhoads, 2/17/96.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                float wr [MAX_LINBAR_DIMENSION], wi [MAX_LINBAR_DIMENSION];
                                                                                                                                                                                                                                                                                                                                                                         // added by cld...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       m_alignStatus.x_acale = (float) 0.0;
m_alignStatus.y_cale = (float) 0.0;
m_alignStatus.x_trans = (float) 0.0;
m_alignStatus.y_trans = (float) 0.0;
m_alignStatus.rotation = (float) 0.0;
m_alignStatus.rotation = (float) 0.0;
m_alignStatus.rotation = (float) 0.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               define PI 3..41992653589

define WINDOW ORIGINALS 1

define WINDOW ORIGINALS 1

define WAX LINEAR DIMENSION 4096

define SAMLL (I.o.E) 10=10

define REPINED ROTATION DIMENSION 512

define REPINED ROTATION BITS 9

define LOG MOW ANG 27

define LOG SWOOTH 1

define SOWORTH 3

define SOWORTH 3

define SOWORTH 3

define SUPER DOWNSAMPLE DIM 256

define SUPER DOWNSAMPLE DIM 128
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #define SIGNATURE BLOCK DIMENSION 128
```

//#include <stdio.h> // #include <stdlib.h>

```
/* this is the fft window profile for mitigating edge effects; change to other windows if their better */
correlation */
correlation */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* make sure to place the center of the original array at the center of the output array, this helps later translation bookkeeping */
middle_in_x = (float)(orig_xdim - downsample)((float)downsample/(float)2.0;
middle_in_y = (float)(orig_xdim - downsample)((float)downsample/(float)2.0;
middle_in_y = (float)(orig_xdim - in)/(float)2.0;
middle_in_y = (float)(outdim-1)/(float)2.0;
a_const = (float)cos((downle)rotation*PI/180.0)*scale;
b_const = (float)sin((downle)rotation*PI/180.0)*scale;
d_x = a_const;
pour = out;
pour = out;
for(in0;isoutdim;i**){
    x = middle_in_x - a_const*middle_out + b_const*(middle_out-(float)1) + (float)0.5;
    y = middle_in_y - b_const*middle_out - a_const*(middle_out-(float)1) + (float)0.5;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // this module specifically designed for the rough thumbnail registration /* in a earlier version of this routine, I performed bi-linear interpolatioon on the pixels, but now think this is overkill becauseof the later refinement in rotate_calle_translate_image(
float *out,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               parray = array;
pwindow = window_function;
for[i=0;i<dea_langth;i++)*(parray++) *= *(pwindow++);
if(full_langth i= data_length);
for[i=0;i<(full_length - data_length);i++)*(parray++) = (float)0.0;</pre>
                                                                                                                                                                // now find median values */
ratio = get_median float(ymedian);
*y_offset = (float)high_y + ratio;
ratio = get_median float(xmedian);
*x_offset = [float)high_x + ratio;
value = (xmedian[0]+xmedian[1]+xmedian[2])/(float)9.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       float *window_function = new float[data_length];
load_windowing_function(data_length, window_function);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int load windowing_function(int dim, float *window) (
                              if(ktemp < 0)ktemp.xdim-1;
else if(ktemp-xdim)ktemp=0;
   py += array[itemp*xdim.ktemp];
   (px++) += array[jtemp*xdim.ktemp];</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int 1,j,xx,yy;
float a const,b_const,x,y,dx,dy,*pout;
float mIddle_in_x, middle_in_y,middle_out;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 step = 2.0*pI / (double) (dim+1);
for(i=0,xstep).cdim;i+x**step) {
    y = (1.0 - cos(x))/2.0;
    window(i] = (float)sgrt(y);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          delete [] window_function;
return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              int 1,
float *parray,*pwindow;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int window id vector(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              double step, x, y;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int data_length,
int full_length
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int outdin,
float 'in,
int inxdim,
int orig_xdim,
int orig_ydim,
int downsample,
float rotation,
float scate
                                                                                                                                                                                                                                                                                                                           return(value);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  float get_median float(float *median) {
    if ( median[0] > median[2] ) return( -(median[0] - median[2]) / (median[1] + median[0]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               lan(2)) ;
else return( (median(2) - median(0))/(median(1) + median(2) - 2*median(0));
scale_increment.pow( 1.0/(double)START_RADIUS, 1.0/(double)lp_sampling);
for(i=0:i<1p_sampling;i++){
    radius[i] = (START_RADIUS*(double)dim2) * pow(scale_increment, (double)i);</pre>
                                                                                                                                                                                                                                 pout = out;
for(theta=0.0,j=0,j<1p_sampling; j++,theta += (PI/lp_sampling)){</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else if(j)= lp_sampling)j=lp_sampling-1;
*pout += out[i+jj*lp_sampling];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else if(jj>= lp_sampling)jj=lp_sampling-l;
*pout += out(i+jj*lp_sampling);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           memcpy(&out[i],ftemp,lp_sampling*sizeof(float));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           for (k=- (LOG_SMOOTH/2); k<= (LOG_SMOOTH/2); k++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ymedian(0] = ymedian[1] = ymedian[2] = (float)0.0;
ymedian(0) = xmedian[1] = xmedian[2] = (float)0.0;
ymedian;
for(j=-1;j<2;j++){
| femp = high y+j;
| if (jtemp = 0) | femp=ydim-1;
else if (jtemp=ydim) | femp=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      }
*(pout++)/*(float)LOG_MOV_AVG;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   *(pout++)/*(float)LOG_SMOOTH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      jj=j+k;
if(jj<0)jj=0;
else if(jj>= lr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ktemp - high x+k;
                                                                                                                                                      dx * cos(theta);
dy * sin(theta);
pradius * radius;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         for (k=-1; k<2; k++) (
                                                                                                                                                                                                                  pout = &out[j];
for(i=0;i<lp_sa</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           )
pin * ftemp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        2*median[2])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return(1);
```

```
/* now find median values */

**Tatio ** get_median_float(ymedian);

**Yoffset[i] ** float[bin2 ** ( float) y_off[i] + ratio );

**ratio ** get_median float(xmedian);

**X_offset[i] ** (float)din2 ** ( float) x_off[i] + ratio );

**value[i] ** reall[x_off[i] + dim*y_off[i]];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  'break;
case 1: // nominal downsampling
*downsample = ('highest-1)/NOMINAL_DOWNSAMPLE_DIM)+1,
fftdim = NOMINAL_DOWNSAMPLE_DIM;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    2: // super downsampling *downsample = ((highest-1)/SUPER_DOWNSAMPLE_DIM)+1; fftdim = SUPER_DOWNSAMPLE_DIM;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // simple sub-routine for direct_registration
int get_working_dimension(
   int alignment_mode,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     direct registration
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if (ydim1>highest) highest = ydim1;
if (xdim2>highest) highest = xdim2;
if (ydim2>highest) highest = ydim2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int highest-xdimi, go-1, fftdim;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        else go . 0;
                                                                                                                                                              preall++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // another sub-routine for
int copy_downsample window(
    unsigned char *In,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                unsigned char *pin;
int i,j;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int xdimi,
int ydimi,
int xdimi,
int ydimi,
int ydimi,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int xdim,
int ydim,
float *out,
int outdim,
int downsample
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return(fftdim);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          case 2:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  _
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Ξ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 for(j-0,jddim_j+) (
| for(j-0,jddim_j+) (
| mag1 = (float)gqtt (double) (*preall * *preall + *pimaginaryl * *pimaginaryl) );
| mag2 = (float)gqtt (double) (*preall * *preall + *pimaginary2 * *pimaginary2) );
| if(mag2 == (float)g_0.0)mag1=(float)gMALL;
| if(mag2 == (float)g_0.0)mag2=(float)gMALL;
| doc = (*preall * *preall + *pimaginaryl * *pimaginary2) /mag1/mag2;
| if(mag1.0 - dor-dot, - dor-dot, - dor-dot, - dor-dot, - dor-dot, - dot-dot, - dot
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* now back into the original domain, then shift the array for simplicity */
shift_array(real1,dim);
shift_array(real1,dim);
/* calculate phase differences and reload them into reall and imaginary!
/* keep phase differences to PI to -PI */
preall=reall;pimaginary!=#reall[dim];
preal2=real2;pimaginary!=#reall[dim];
for[i=0;i<[1+dim/2];i++){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int dim2 = dim/2.1,1,k.1,ok,jtemp,ktemp;
int x_off[MAX_CANDIDATES];
float mag1,mag7,dot.cross,highest,ratio.ymedian[3],xmedian[3],*py,*px;
float *preall,*preal2,*pimaginary1,*pimaginary2;
float fcmp,dott;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     le( 1-- > 0 ) {
   if ( abs(j-y_off[1]) < PICK_RADIUS ||
   abs(j-dim_y_off[1]) < PICK_RADIUS ||
   abs(j-dim-y_off[1]) < PICK_RADIUS ||
   if ( abs(k-x_off[1]) < PICK_RADIUS ||
   abs(k-dim-x_off[1]) < PICK_RADIUS ||
   abs(k-dim-x_off[1]) < PICK_RADIUS ||

                                                                                        = 1

yy = (int)y;

*(pout++) = in(yy*outdim+xx);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    *(preall++) = dot;
*(pimaginary1++) = cross*dott;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ftmp = mag2;
dot==ftmp;dott==ftmp;
*(preall++) = dot;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // temporary display results
//return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                               int gmt(
float reall,
float real2,
int dim,
int blts,
int number candidates,
float *x_offset,
float *y_offset,
float *value,
int type
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          preall+=dim;
pimaginary1+=dim;
preal2+=dim;
pimaginary2+=dim;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (ok) {
                                                                                                                                                                                                       x••dx;
                                                                                                                                                                                                                                                                                                                          return(1),
```

highest " preall; x_off[i] " k; y_off[i] = j;

```
if (WINDOW_ORIGINALS) {
   idoe "window function = new float [outdim];
   load windowing_function(xdim, window_function);
   pout = out;
   for (1 = 0;1 < ydim;1 + +) {</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                            load_windowing_function(ydim,window_function);
                                                                    pout[ ]/downsample ] += (float)*(pin++);
pin = in;
memset(out,0,outdim*outdim*sizeof(float));
for(iso)i*cydim;i*+){
    pout = &out( i,i/downsample) * outdim );
    for(i=0) < xdim;i+) {
        for(i=0) < xdim;i+) {</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                     pour = out;
for(i=0;i<ydim;i++){
   pwindow = kwindow function(i);
   for(j=0;j<xdim;j++){
        (pout++) = "pwindow;
                                                                                                                                                                                                                                                                                                                                                                delete [] window_function,
                                                                                                                                                                                                                                                                                                                                                                                                                       pout += (outdim-xdim);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         pout += (outdim-xdim);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               delete [] window_function
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int fourier_mellin_transform(
float *in,
float *ftemp,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int get_best_candidate(
int number_candidates,
int din,
int bits,
int bits,
int vdin,
int ydin,
int downsample,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int i,j;
float "pout,"pwindow;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int dim,
float *out
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return(1);
```

```
pout = out;
for(i-0;i-dd)in(i++){
    radius = (START_RADIUS_ID*(double)dim2) * pow(scale_increment_ld,(double)1);
    xx = (int)radius;
    facx = radius - (double)xx;
    pin = &in(xx);    (1.0-fracx) * (double)*(pin++) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     scale_increment_id=pow( 1.0/(double)START_RADIUS_ID, 1.0/(double)dim);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int 1.highest_1;
float *preal1,*preal2,*pimaginary1,*pimaginary2;
float mag1,mag2,dot,dott,cross,median[3],highest,ratio,ftmp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "pout = (float) ( (1.0-fracx) * (double)*(pin++) );
*(pout++) *= (float) ( fracx* (double)*pin );
int i,highest_i,j;
float highest = -(float)le20,xtrans,ytrans,value;
                                                                                                                                                     highest = value;
highest = i = i;
lf(i=1)rotation(i) += (float)180.0;
x_trans[i]=xtrans;
Y_trans[i]=ytrans;
                                                                                                                                                                                                                                                         rotation[0] =rotation[nighest_i];
scale[0] =scale[highest_i];
%_trans[0] =x_trans[highest_i];
y_trans[0] =y_trans[highest_i];
                                                                                                                                                                                                                                                                                                                                                                                                                                    int i,dim2 = dim/2,xx;
float *pin,*pout;
double radius,fracx;
double scale_increment_id;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return(scale_increment_ld);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int gmf ld(
float *real,
float *lmaginary,
float *real,
float *imaginary,
                                                                                                                                                                                                                                                                                                                                                                 double log_1D_remap(
float fin,
float out,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int dim,
int bits,
float *offset
                                                                                                                                                                                                                                                                                                                               return(1);
                                                                                                                                                                                                                                                                                                                                                                                                             int dim
```

~

-4

float *rotation, float *scale, float *x_trans, float *y_trans, float *template_real

pout, . pwindow, normalize;

~

```
)
else {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           rounding
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  rounding
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* determine the next highest power of two above higher of the two suspect axes */
if (suspect xdim > suspect_ydim) highest = suspect_xdim,
else highest = suspect_ydim;
bits = 1 * (int) ( log( (double) highest - 0.5 ) / log(2.0) );

fftcdim = (int) pow(2.0, (double) bits * 0.00000001);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int i,j,highest,ffrdim,bits,xx,yy,xdim,ydim;
float 0x1x,xx,0y1,y2,*psuspect_integral,*ptemplate_integral;
float scan x,scan y,jump_x,jump_y,current_x,current_y;
float scale,translation,xdistance,ydistance,suspect_dc,template_dc,frac;
double scale_increment_ld;
                                               /* search for highest value, then median find the center */
highest = -(loat)le20;
preall = reall;
for(i=0,icdim;i++){
   if("preall > highest){
      highest = "preall;
      highest_i = i;
   }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* first convert the y axis version to the x axis version */
x0 = x[0]; y0 = y[0];
if (which) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* load suspect integral waveform */
psuspect_integral * suspect_integral;
for(i=0;){ffftdim;j**)*(psuspect_integral**) * (float)0.0;
if(:which){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             float *template integral = new float[fftdim];
float *suspect_integral = new float[fftdim];
float *template_integral imaginary = new float[fftdim];
float *suspect_integral_imaginary = new float[fftdim];
float *template_integral_copy = new float[fftdim];
float *suspect_integral_copy = new float[fftdim];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ffr(reall,imaginaryl,bits,l,wr,wi,l);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     median[0] = reall[highest_i-1];
median[1] = reall[highest_i];
median[2] = reall[highest_i+1];
                                                                                                                                                                                                                                                                                                                                                                                                            | self(highest_i == (dim_1)) {
    median(0) = real1(dim_2);
    median(1) = real1(dim_1);
    median(2) = real1(0);
                                                                                                                                                                                                                                                                                                                 if (highest i == 0) {
    median[0] = real1 [dim-1];
    median[1] = real1[0];
    median[2] = real1[1];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            x1 = x(2); y1 = y(2);
x2 = x(1); y2 = y(1);
xdim = suspect_ydim;
ydim = suspect_xdim;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 x1 = x(1); y1 = y(1);
x2 = x(2); y2 = y(2);
xdim = suspect xdim;
ydim = suspect_ydim;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int refine_axis {
    unsigned char • template,
    int template xdim,
    int template xdim,
    unsigned char • suspect,
    int suspect_xdim,
    int suspect_xdim,
    int suspect_xdim,
    float • x,
    float • x,
    int which
}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               unsigned char *psuspect;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        psuspect * suspect;
                                                                                                                                                                                                                                                     preall++;
```

else (

return(1);

else (

* (pimaginary1++) * cross dott;

```
ptemplate_integral = template_integral;
for(j=0;j<fftedim;j++)*(ptemplate_integral++) = (float)0.0;
for(i=0;i<qdim;i++){
    current_x = x0 + (float)i * jump_x + (float)0.5; // the addition of 0.5 is simply
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                for(i=0;i<suspect_ydim;i++) {
    psuspect_integral = suspect_integral;
    for(j=0;j<suspect_xdim;j++)*(psuspect_integral++) += (float)*(psuspect+++);</pre>
                                                                                                                                                                                                                                                                              psuspect = suspect;
psuspect_integral = suspect_integral;
for(i=0,i.suspect_ydim;i++){
   for(i=0,i.suspect_ydim;i++) * psuspect_integral += (float)*(psuspect++);
   psuspect_integral++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           current_y = y0 + (float)i * jump_y + (float)0.5;
premplate_integral = template_integral;
for(j=0.j*xdm;i++){
    xx = {int_current_x};
    y* = {int_current_x};
    y* = {int_current_y};
    y* (premplate_integral++) += (float)ttemplate[yy*template_xdim+xx];
    current_y += scan_x;
    current_y += scan_y;
}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            (suspect) is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* now perform a scale and translation matching of the two integrals */
window_ld vector(template_integral.xdim_fftdim);
window_ld_vector(suspect_integral.xdim_ftddim);
memset [suspect_integral_inaginary, 0, sizeof(float)*fftdim);
memset [template_integral_inaginary, 0, sizeof(float)*fftdim);
fft(suspect_integral_suspect_integral_inaginary,bits,0,wr,wi,1);
fft(template_integral_template_integral_inaginary,bits,0,wr,wi,1);
// next_routine_places_output_integral_array
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       buspect_dc = (float)0.0;
buspect_integral = suspect_integral;
for(i=0.1k-anim)1++)suspect_dc -* * (psuspect_integral++);
for(i=0.1k-anim)1++)suspect_integral;
buspect_integral = suspect_integral,
for(i=0.1k-anim)1+++*(psuspect_integral++)/*suspect_dc;
memcpy(suspect_integral_copy, suspect_integral, sizeof(float)*fftdim);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         / template dc = (float)0.0;

ptemplate_integral = template_integral;

for[i=0.ixxdim.i++)template_dc += *(ptemplate_integral++);

template_dc /= (float)xdim;

ptemplate_integral = template_integral;

for[i=0.ixxdim.i++)*(ptemplate_integral++)/*template_dc;

memcpy(template_integral_copy, template_integral, sizeof(float)*fftdim);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* calculate scan elements that will be used in following stuff */
scan_x = (x1-x0)/(float)(xdim-1);
scan_y = (y1-y0)/(float)(xdim-1);
jump_x = (y2-y0)/(float)(ydim-1);
jump_x = (y2-y0)/(float)(ydim-1);
jump_x = (y2-y0)/(float)(ydim-1);
/* the next routhines are split up since the one where the patch (sus outside the boundaries of the template forces boundary checking */
x(1)=0.0 & x(1)=(float)(template xdim-1) & x(1)=0.0 & x(1)=(float)(template xdim-1) & x(1)=0.0 & x(1)=(float)(template xdim-1) & x(1)=0.0 & x(1)=(float)(template-xdim-1) & x(1)=0.0 & x(1)=(float)(template-ydim-1) & x(1)=0.0 &
```

```
yaxis_x = (x[2]-x[0])/(float)(suspect_ydim-1); /* this gives the unit vector in terms of
suspect_array, y'
yaxis_y = (y[2]-y[0])/(float)(suspect_ydim-1);
xaxis_x = (x[1]-x[0])/(float)(suspect_xdim-1);
xaxis_y = (y[1]-y[0])/(float)(suspect_xdim-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int i,xx,yy,count_template,count_suspect;

float_line_integral_template,FREPINED_ROTATION_DIMENSION],*pli,*pli_template;

float_line_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integral_template_integ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if(y_template>0.0&6y_template<top_y_template&&x_template>0.0&&x_template<top_x_template
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           create line integral sweep around suspect's and template's center point */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          pli = line_integral;
pli_emplate = line_integral template;
dc_suspect = dc_template = (float)0.0;
for(i=0;i.kRFINED_ROTATION_DIMENSION;i++){
angle = (float)i * (float)PI / (float)REFINED_ROTATION_DIMENSION;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *pli = (float)0.0;

*pli_template = (float)0.0;

count_template=0;count_suspect=0;

while {x_suspect>0 && x_suspect<top_x_suspect

x = (int)x_suspect;

yy = (int)y_suspect;

*pli *= suspect[y*suspect_xdim*xx];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     x_suspect = xl_suspect = (float)0.5 + top_x_suspect/(float)2.0;
y_suspect = yl_suspect = (float)0.5 + top_y_suspect/(float)2.0;
dx_suspect = (float)sinf((double)angle);
dy_suspect = (float)cos((double) angle);
x_suspect+-dx_suspect;xl_suspect = dx_suspect;
y_suspect + ady_suspect;xl_suspect - ady_suspect;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            xx = (int)x1_template;
yy = (int)y1_template;
*pii_template += ttemplate(yy*template_xdim+xx);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  X_template+=dx_template;xl_template-=dx_template;
Y_template+=dy_template;yl_template=dy_template;
count_template++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                %_template = x1_template = (float)0.5+x[4];
y_template = y1_template = (float)0.5+y[4];
dx_template = (xaxis x*dx suspect+yaxis x*dy_suspect);
dy_template = (xaxis y*dx_suspect+yaxis x*dy_suspect);
x_template = (xaxis y*dx_suspect+yaxis x*dy_suspect);
y_template = dx_template;
y_template = dx_template;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          x_suspect+=dx_suspect;x1_suspect-=dx_suspect;
y_suspect+=dy_suspect;y1_suspect-=dy_suspect;
count_suspect++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              xx = (int)x1_suspect;
yy = (int)y1_suspect;
*pli += suspect[yy*suspect_xdim*xx];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   *pli /= (float) count_suspect;
pli_template /= (float) count_template;
dc_suspect += *(pli++);
dc_template += *(pli_template++);
                                                                                                                                                                                                                                                         int suspect_xdim,
int suspect_ydim,
unsigned char *ttemplate,
int template_xdim,
int template_ydim
                                                                                                                                                                                                                 char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 _
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // adjust x and y accordingly translation *= (float)0.5; // I think this accounts for the fact that scaling has changed origins/??? very kludge scan x *= translation; x[o] *= scan x; y[o] *= scan y; x[o] *= scan x; y[o] *= scan y; x[o] *=
convert_co_magnitude_ld_inplace(suspect_integral,suspect_integral_imaginary,fftdim);
convert_co_magnitude_ld_inplace(template_integral_template_integral_imaginary,fftdim);
// next_routine_places_output_ince_integral_imaginary_array
scale_increment_ld_slog_lD_remap(suspect_integral,suspect_integral_imaginary,fftdim);
scale_increment_ld_slog_lD_remap(template_integral,suspect_integral_imaginary,fftdim);
// copy output back into fundamental array and zero out imaginary argor(suspect_integral_imaginary)
// copy output back into fundamental array and zero out imaginary
memory(suspect_integral_template_integral_imaginary,sizeof(float)*fftdim);
memory(template_integral_imaginary,0.sizeof(float)*fftdim);
// now do the id_fourier_mellin trou
// now d
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /st now with the new scale information, perform a gmf on the original and its rescaled counterpart st/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // window the new scaled array; other one should be copy of windowed original namety(suspect_integral_copy_sizeof(float)*fftdim); window_ld_vector(template_integral_vdim,fftdim); window_ld_vector(suspect_integral_xdim,fftdim); menset(suspect_integral_inaginary,0,sizeof(float)*fftdim); menset(template_integral_inaginary,0,sizeof(float)*fftdim); fft(suspect_integral_inaginary,0,sizeof(float)*fftdim); fft(suspect_integral_inaginary,0,sizeof(float)*fftdim); fft(template_integral_integral_inaginary,bits,0,vr.wi,1); fft(template_integral_template_integral_inaginary,bits,0,vr.wi,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      fiec = current x - (float)xx;
*ptemplate_integral = ((float).0-frac) * template_integral_copy[xx];
*(ptemplate_integral++) *= frac * template_integral_copy[xx+1];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* gmf ld to find any small scaling difference between the two */
gmf ld suspect_integral,suspect_integral imaginary,template_integral,
template_integral_imaginary,fftdim,blts,fscale);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  gmf_ld(suspect_integral,suspect_integral imaginary,remplate_integral,
template_integral_imaginary,fftdim,bits,ttranslation);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           [1=0, current_x=(float)0.0;i<xdim;i++,current_x+=scale){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         //scale •• (float) 0.6; // slight damping factor scale • (float) pow (scale_increment_ld, (double) scale);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           xx = (int)current x;
if(xx >= xdim-1)*[ptemplate_integral++) = lllast;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             x[1] +* xdistance; y[1] +* ydistance; 
 x1 = x[1]; y1 = y[1];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               x(2) += xdistance; y(2) += ydistance,
 x1 = x(2); y1 = y(2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ptemplate integral * template_integral,
scale * (float)1.0 / scale;
float lllast;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                delete [] template integral;
delete [] template integral;
delete [] template integral imaginary;
delete [] suspect integral imaginary;
delete [] template integral_copy;
delete [] suspect_integral_copy;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            illast = *(ptemplate_integral-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           now find the translation
```

float refined_rotation(

return(0);

/* now one-d fft them and one d gmf */
memset(line_integral_imaginary,0,sizeof(float)*REFINED_ROTATION_DIMENSION);

```
for(j=0;j<ourxdim.j++){
    if(current_x<f(loat)(inxdim-1)||current_y<f(loat)0.0
    if(current_y<f(loat)(inydim-1))[/ if(loat)(inydim-1)]    if(loat)(inydim-1)[/ if(loat)0.0
    if(loa
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           yaxis x = (x[2]-x[0])/(float)(inydim-1); /* this gives the unit vector in terms of the
yaxis y */(2]-y[0])/(float)(inydim-1);
yaxis y = (float)sgrt((double)(yaxis_x*yaxis_x*yaxis_y*yaxis_y);
xaxis_x = (x[1]-x[0])/(float)(inxdim-1);
xaxis_y = (y[1]-y[0])/(float)(inxdim-1);
xaxis_y = (y[1]-y[0])/(float)(inxdim-1);
xaxis_dist = (float)sgrt((double)(xaxis_x*xaxis_x*xaxis_y*xaxis_y));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  x[2] = x[4] - (a_const*(float)(xdim-1) + b_const*(float)(ydim-1))/(float)2.0;
y[2] = y[4] - (b_const*(float)(xdim-1) - a_const*(float)(ydim-1))/(float)2.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          x[0] = x[4] - (a_const*(float)(xdim-1) - b_const*(float)(ydim-1))/(float)2.0;
y[0] = y[4] - (b_const*(float)(xdim-1) + a_const*(float){ydim-1})/(float)2.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   x[1] = x[4] + (a_const*(float)(xdim-1) + b_const*(float)(ydim-1))/(float)2.0;
y[1] = y[4] + (b_const*(float)(xdim-1) - a_const*(float)(ydim-1))/(float)2.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       x(3) = x(4) + (a_const*(float)(xdim-1) - b_const*(float)(ydim-1))/(float)2.0;
y(3) = y(4) + (b_const*(float)(xdim-1) + a_const*(float)(ydim-1))/(float)2.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          pout=out;
for(i=0;i<(num_channels*outxdim*outydim);i++)*(pout++)=(unsigned char)0;</pre>
                                                                                                                                                                                                                                                                                                                           /* note that the origin of the downsampled arrays actually is positioned at (downsample-1)/2, (downsample-1)/2 in the coordinates of the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int i, j, xx, yy;
float ii,current x, current y, fracx, fracy, ftmp, ftmp1, ftmp2, ftmp3, ftmp4,
float yaxis x, yaxis y, xaxis x, xaxis y, yaxis dist, xaxis dist,
float x start, y start, scan x, scan y, jump x, jump y;
unsigned char *pin;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* starts is origin dotted with axes */
* start = (-x(0) * xaxis x · y(0) * xaxis y)/xaxis_dist/xaxis_dist,
* start = (-x(0) * yaxis x · y(0) * yaxis_y)/yaxis_dist/xaxis_dist,
scan x = xaxis x/xaxis_dist/xaxis_dist,
scan y = yaxis_x/yaxis_dist/xaxis_dist,
iump_x = xaxis_y/xaxis_dist/xaxis_dist,
jump_y = yaxis_y/yaxis_dist/xaxis_dist,
jump_y = yaxis_y/yaxis_dist/xaxis_dist,
                                                                                                                                                                            /* the center of the suspect array should translate to... (fftdim-downsample - 1)/2.0 - x_trans-downsample, same on \gamma??? */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   x{4} = (float)(fftdim*downsample - 1)/(float)2.0 + x_trans;
y{4} = (float)(fftdim*downsample - 1)/(float)2.0 + y_trans;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  a_const = (float)cos((double)rotation*PI/180.0)/scale;
b_const = (float)sin((double)rotation*PI/180.0)/scale;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    xx = (int) current_x;
yy = (int) current_y;
fracx = current_x = (float)xx
fracy = current_y = (float)yy
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if(option == 1){ // clear ttemplate array
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             current_x = x start + ii * jump_x;
current_y = y start + ii * jump_y;
if(num_channels==1){
                                                                                                                                                                                                                                                                                                                                                                                                                                original arrays */
x_trans ** (float)downsample;
Y_trans ** (float)downsample;
                                                                                   float a_const,b_const;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              for(1=0;i<outydim;i++) {
   if = (float)i;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int final_image(
unsigned char *out,
int outxdim,
int outydim,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       unsigned char *pout;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           unsigned char *in,
int inxdim,
int inydim,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int num channels,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         float 'x,
float 'y,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                gmf_ld(line_integral,line_integral_imaginary,line_integral_template,line_integral_template_imaginary,
RBFINED_ROTATION_DIMENSION,REFINED_ROTATION_BITS,&tweak);
                                                                                                                                                                                                                                                                                                                                                                                                                                            fft (line_integral,line_integral_imaginary,RBFINED_ROTATION_BITS,O.wr.wi,1);
fft(line_integral_template,line_integral_template_imaginary,RBFINED_ROTATION_BITS,O.wr.wi,1);
memset(line_integral_template_imaginary,0,sizeof(float)*REFINED_ROTATION_DIMENSION);
pli = line_integral_template,
pli template = line_integral_template,
dc_guspect /* (float)REFINED_ROTATION_DIMENSION;
dc_template = /* (float)REFINED_ROTATION_DIMENSION;
for(i=0)i.eREFINED_ROTATION_DIMENSION;
for(i=0)i.eREFINED_ROTATION_DIMENSION;
for(i=0)i.emplate+) = dc_template;
}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // find xscale, xtrans optimal pair */
refine axis(template, template_xdim, template_ydim, suspect, suspect_xdim,
suspect_ydim,x,y,0);
/* find yscale, ytrans optimal pair */
refine_axis(template, template_xdim, template_ydim, suspect_xdim,
suspect_ydim,x,y,1);
/* fine tune rocation */
refinement = refined rocation(x,y, suspect, suspect_xdim, suspect_ydim, ttemplate,
template xdim, template_ydim);
// NOTE: SOWE CONFISION ABOUT WHETHER NEXT LINE SHOULD BE -= OR +=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   tweak ** -((float)180.0/(float)REFINED_ROTATION_DIMENSION);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                new_x = a_const*(x[4]-x[0]) - b_const*(y[4]-y[0]);
x[0] = x[4] - new_x;
x[0] = x[4] - new_x;
y[0] = y[4] - new_x;
x[1] = x[4] - new_x;
x[2] = x[4] - new_x;
x[3] = x[4] - new_x;
x[4] - new_x;
x[5] = x[4] - new_x;
x[6] - new_x;
x[7] = x[6] - new_x;
x[7] = x[6] - new_x;
x[8] - new_x;
x[9] = x[6] - new_x;
x[9] = x[6] - new_x;
x[9] - 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* update xy0 thru xy3 */
a_const = (float)cos( (double)tweak * PI /180.0 );
b_const = (float)sin( (double)tweak * PI /180.0 );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                int Align::fine_tune_x_y(unsigned char *ttemplate,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         tweak *= (float)0.5; // slight damping factor
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            int cemplate_xdim,
int cemplate_xdim,
unsigned clar *euspect,
int suspect_xdim,
int suspect_ydim,
float *x,
float *x,
float *rotation)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        m_alignStatus.refinement = refinement;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* subroutine for direct registration */
int get_corners_and_center(
float *x,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   x[3] = x[4] - new x_i

y[3] = y[4] - new y_i
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       //int foo=1;
float refinement;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               float **,
float rotation,
float scale,
float x trans,
int xdim,
int xdim,
int ffedim,
int fledim,
int fledim,
int downsample
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        eturn(tweak);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             //while(foo)
```

return(1);

```
// don't change this without checking its effects on the later grid finding routines
// such as resolve_orientation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        pout = out;
for(thetao0.0,j=0;j=n; j++,theta += (PI/((double)n)/2.0) ){
    dx = cos(theta);
    dy = sin(theta);
    pout = fout(i);
    pout = fout(i);
    x = (double) din2 + *pradius * dx;
    x = (double) din2 + *pradius * dx;
    x = (int) x;
    y = (pradius++) * dy;
    xx = (int) x;
    y = (int) x;
    fracx = x - (double) xx;
    fracx = x - (double) xy;
    pin = finlyy*edin * xx];
    pout = (float) ( (1.0-fracx)*(1.0-fracy)* (double)*pin );
    pout += (float) ( (1.0-fracx)*(double)*pin );
    *pout += (float) ( fracx*(int)*(double)*pin );
    pout += n;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            float local_average,*pl,*p2,*p3;

for(1=0)1=64;1**)

pout = £61(6*129*1); // output into right half of original array

if(1=-0)p1 = in-(1-1)*128);

p2 = £10(1-128);

p3 = £10(1-128);

if(1=-63)p3 = £10(6*118);

if(1=-63)p3 = £10((4*1)*128);

// first element into (4p1) + (p2+1) + (p3+1) + (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // last element
local_average = (*pl + *(pl-1) + *(p2-1) + *(p3-1) + *pl)/(float)5.0;
if( *p2 > (float)100.0 * local_average )*pout = (float)100.0;
else if(*p2 < SMALL);
else *pout = *p2 / local_average;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                pout == 128;
for(j=1)4+){
local_average = *(p1-1) + *p1 + *(p1+1) + *(p2+1);
local_average = *(p1-1) + *p1 + *(p1+1) + *(p2-1);
local_average + *(p3-1) + *p3 + *(p3+1) + *(p2-1);
local_average + * (p3-1) + *p3 + *(p3+1) + *(p2-1);
local_average + * (p3-1) + *p3 + *
                                                                                                                                                                                                                                                                                                                                                                                                 (1901-1903) (-4.128-1) += In[(1+1)*128+64+1);
                                                                                                                                                                                                                                                                      // pre-filter fourier mag data;
// first add 90 degree separated points for 2root2 improvement
for(i=0;4<64;1++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // copy horizontal row into vertical column for interp porpoises
for(i=1,i<64,i++)in[64+i] = in[64+i+128];</pre>
                                                                                                for(i=0;i<n;i++) {
    radius[i] = start * pow(increment, (double)!);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else {
    *pout = *p2 / local_average;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         double start . sgrt (32.5);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     p1++;p2++;p3++;
pout -= 128;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         static int done = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        load_grid_family()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return(1);
pin = &in[yy*inxdim + xx];
ftmp = (float)1.0-fracx) * (float) * (pin**);
ftmp = (float)1.0-fracx) * (float) * (pin*);
pin ** (inxdim-1);
ftmp ** (float)1.0-fracx) * (float) * (pin**) ;
ftmp ** (facex*racy * (float)*pin );
ftmp ** (facex*racy * (float)*pin );
ftmp ** (facex*racy * (float)*pin );
/* debug lines, use with option **0, then it draws a dashed line around suspect
if(xx ** 0 || xx *** (inxdim-2) || yy *** (inydim-2))* (pout**) ** (unsigned)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        xx = (int)current_x;

yy = (int)current_y;

fracx = current_x - (float)xx;

fracy = current_y - (float)y;

frap1 = (float)1.0 - fracx) + (float)1.0-fracy);

frap2 = (float)1.0 - fracx) + (float)1.0-fracy);

frap3 = (float)1.0 - fracx);

frap4 = fracx + fracy;

frap1 = frap1 = (float)1.0-fracx);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              'Int i,dim2 = dim/2,xx,yy,j;
float "pin, pout;
double theta,dx,dy,radius(MELLIN_DIMENSION),x,y,fracx,fracy,*pradius;
int n = MELLIN_DIMENSION;
                                                                                                                                                                                                                                                                                                                                                                                                            else * (pout ++) = (unsigned char) frmp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             pin -= 1*(inxdim-1);
frmp -= (frmy3 * (float)*pin );
pin-3;
frmp -= ( frmy4 * (float)*pin );
(pout+*) = (unsigned clast)*frmp;
pin = frmy1 * (float)*pin;
pin-3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // new public subliminal grid stuff, Late April 1996
float subliminal grid = new float[130:128];
float smellin mag transform = new float[130:128];
float grid freq_cotal = 16;
float grid_phase = new float[grid_freq_total];
float grid_mase = new int[grid_freq_total];
int "grid_x = new int[grid_freq_total];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *(pout++) = (unsigned char)ftmp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      imp += ( ftmp4 * (float)*pin );
pout++) = (unsigned char)ftmp;
ln = fin{3*(yy*inxdim + xx)+1);
imp = ftmp1 * (float)*pin;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    pin += 3 (inxdim-1);
ftmp += (ftmp3 * (float)*pin );
pin+=3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         frmp += (frmp4 * (float)*pin );
*(pout++) = (unsigned char)frmp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           tmp +* (ftmp2 * (float)*pin);
in +* 3*(inxdim-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           mp += (ftmp3 * (float)*pin );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (ftmp2 * (float)*pin);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (ftmp2 * (float)*pin);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  current_x += scan_x;
current_y += scan_y;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Current_x += scan_x;
current_y += scan_y;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int log_polar_remap_public(
float *in,
float *out,
int dim
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return(1);
                                                                                                                                                                                                                                                                                                                                                                 char)0;
```

double increment= pow(2.0 , 0.025);

```
// fft the dog int bits = (int) (log( (double)(n+1) ) / log( 2.0 ) ); // fftdim should always be power
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // now add its magnitude into the accumulator array
float 'preal = buffer;
float 'preal = buffer[n];
float 'pimag = kbuffer[n];
for[i-0]**(n/21);***)
for[i-0]**(n/21);***)
// consider a "cheaty" version of the following, just add the absolute mags,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   putfer, // floating point bump array to be filled (output)
putfer, // input pixel data
pudata, // input pixel data
xbumps, // number of bumps in this row (not pixels)
zdim, // number of channels
bump size, // pixels per bump
original xdim - xbumps'sbump.size, // number of raw pixels between
(xdim*bump_size) and entire image array x dimension
0 // do not overfill the bump buffer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               float *fourier_mag,
inc n, // power of 2 dimension of fourier mag
float *bluffer, // needs to be n*(n*2) in length
int ybumps,
int ybumps,
int bump size,
int bump size,
int caim,
int caim,
int caim,
int crisinal_xdim, // pixel based jump pointer for moving down rows
int crunated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        "pfourier += (float)sgrt(*preal * *preal + *pimag * *pimag);
preal+;pimag++;pfourier++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              delete [] window_function;
*/ // this doesn't seem to help at all! results seem to get worse
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      float *window_function = new float[128];
load_windowing_function[128, window_function];
float *pwindow_row = window_function;
float *pwindow_column = window_function;
pbuffer = buffer;
for[i=0,i<128;i++){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             pdata+=(zdim*original_xdim*bump_size);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                realfft2d_in_place(buffer,bits,0,wr,wi);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // load fourier array with bump data
unaigned char "pdata = data;
int i, jrupuffer;
for(1-0;1-ybumps;++){
   puffer = kbuffer[in];
   cadmp_array
   puffer | // number of bumps in
   zdim, // number of channels
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // window it if you please
                                                                                                                                                                                                                                                                                                                                                                                                                                                         // specific to hunt for grid
int add block magnitude(
unsigned char 'data,
                                 delete () wr;
delete () wi;
delete () mag_buffer;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                int rotate_scale_image(
unsigned char *data,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   pwindow_row++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   preal +* n;
pimag +* n;
                                                                                                                                                                                                                                                                                        return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           forget the sgrt
                                                                                                                                                                                  done = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               of 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ~
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // fourier transform the dog back into the spatial domain, giving us our standard subliminal grid realfft2d_in_place(pgrid,7,1,wr,wi );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // temporary display results code: this one has a corresponding return inside hunt_for_grid
//return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int base_x(4) = {8.11.7,9};
int base_x(4) = {1.3.4.7};
int count = 0;
int count = 0;
for(j-0;j<4;j++) { // four octal symetry regions (other four are complex conj.; not needed)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // fourier transform the dog into the form it will be used as in the hunt for grid routine realfftcid_in_place(mellin_mag_transform,7,0,wr,wi );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // now create the final used array in the grid hunt routine
log_polar_remap_public(mag_buffer,mellin_mag_transform,n);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else {
   grid_x(count) = base_x(k] * mult;
   x = n2+base_x(k] * mult;
   y = grid_y(count) = mult * base_y(k);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               grid_x[count] = base_y[k] * mult;
x = n2*base_y[k]*mult;
y = grid_y[count] = mult * base_x[k];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 grid x[count] = -base_y[k] * mult;
x = n2-base_y[k] *mult;
y = grid_y[count] = mult * base_x[k];
                                                                                                                                                                                                                                                                                                                                                   // create the spatial domain subliminal grid first
                                                                                                                                                                                                                                                                                                                                                                                                                   float fo = (float)0.0;

float real.imag, Fireq. pgrid = subliminal_grid;

float grid scale = (float)3.0;

float i_const = (float)43.245;

float i_const = (float).92012;

float k_const = (float).3.71;

float k_const = (float).79.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         pfreq = &pgrid(x + 2 * n * y ];
pmag = &mag buffer(x+n*y);
*pfreq = grid_scale * real;
*pfreq + n) = grid_scale * imag;
*pmag = (float)1.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       float *mag buffer = new float(n*(1+n/2));
float *pmag = mag buffer;
for(1=0;i<(n*(1+n/2));i++)*(pmag++) = f0;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // load the standard grid frequencies
// zeto lir.
// zet
done * 0; // force it for now
if(!done){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 else if(j==2) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else if (j==1) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               float *wr = new float[n];
float *wi = new float[n];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  count ++;
                                                                                                                                                                                                                                                  int n = 128;
int n2 = n/2;
                                                                                                                                                                              int i,j,k;
```

```
realfft2d_in_place(buffer,bits,0,wr,wi); // ultimately, direct calculation may be faster assuming frequency points < bits*bits
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            tmp = (j+grid freq total/2)*grid freq total;
grid_real = (float)cos((double)grid_phase(tmpl);
if (tmp >= grid_freq_total/2)grid_imag = -(float)sin((double)grid_phase(tmpl);
else grid_imag = (float)sin((double)grid_phase(tmpl);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // fft the thing int (log( (double)(n+1) ) / log( 2.0 ) ); // fftdim should always be power
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    the best fit
/* this is a specialized function simply meant to find out which of 4 90 degree orientations is the true orientation of the subliminal gridd, the Courier mellin transform, combined with our "folding" of frequencies,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                int mult = 1, if (*scale > (float)1.25) { // up n to the next higher power of two
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              grid_real = (float)cos((double)grid_phase[j]);
grid_imag = -(float)sin((double)grid_phase[j]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                grid_real = (float)cos((double)grid_phase(jl);
grid_imag = (float)sin((double)grid_bhase(jl);
                                                                                                                                                                                                                                                                                                                                     of 2 used in inverse fft's
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      float *buffer = new float[n*(n+2)];
int n2 = n/2,1,1;
                                                                                                                                                             int resolve orientation (
unsigned char *data,
int xdim,
int ydim,
int zdim,
int zdim,
int bump size,
int n, // power of 2
int n, criginal xdim,
float *rectation,
float *scale
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             else if(i==1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else if(i==2) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       rotate scale image (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           original_xdim, *rotation,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           bump_size,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         mult = 2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ydim,
zdim,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            of 2
                                                                                                                                                                                                                                                                                                                                                                                                                                     ~
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // now rotate and scale the input image inside buffer, into the output image // use xdim(2 and ydim/2 as the center of rotation for the input image scale = (float): 0 / scale; rotation = rotation; 0 / scale; rotation = rotation; 0 / scale = scale = (float): 0 / scale; rotation = rotation; 0 / scale; rotation = rotation; 0 / scale = scale = (float): sinkleta = scal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 pin = kbuffer(yy*n + xx);
*pout = ( ((float)1.0-fracx)*((float)1.0-fracy)* *(pin++) );
*pout = ( fracx*((float)1.0-fracy)* *pin );
*pout += ( ((float)1.0-fracx)*fracy* *(pin++) );
*(pout += ( ((float)1.0-fracx)*fracy* *(pin++) );
*(pout += ( fracx*fracy * *pin );
                                                                                                                                                                                                                 int n2 = n/2;
float outcenter = (float)(n-1) / (float)2.0;
float inxcenter = (float)(xdim-1) / (float)2.0;
float inycenter = (float)(ydim-1) / (float)2.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ii = (float) : outcenter;
for(j=0;jn,j++)
j = (float) j-outcenter;
x = jj = costheta + ii * sintheta;
y = ii = costheta - jj * sintheta;
                                                                                                                                                                                                                                                                                                                                                        // create buffer for input data
float 'buffer = new float(xdim*ydim);
                                                                                                                                                                                                                                                                                                                                                                                                                                  // load buffer array with bump data
unsigned char *pdata * data;
float *pbuffer;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          }
else fracy * y - (float)yy;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            else fracx * x - (float)xx;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         fracx = (float)1.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   yy = 0;
fracy = (float)0.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       yy = ydim-2;
fracy = (float)1.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  fracx = (float)0.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   )
else if (yy >= ydim-1) (
yy = ydim-2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  else if(xx >= xdim-1) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 x+=inxcenter;
y+=inycenter;
xx = (int)x;
yy = (int)y;
if(xx < 0) {</pre>
                                int bump_size,
int n,
int original xdim,
float rotation,
float scale,
float *out
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (yy < 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               delete () buffer;
```

return(1);

imag(j)*grid_inag; buffer(n + n2 + mult*grid_x(j) + 2*n*mult*grid_y(j)] = real(j) * grid_imag imag(j)*grid_real;

buffer(n2 + mult*grid_x(j) + 2*n*mult*grid_y(j)) = real(j) * grid_real

```
int count = 0;
int truncated;
for(i=0;i<yblocks;)++) {
   for(i=0;j<xblocks;)++) {
        count++;
        pdata = &data[(i*xdim+j)*n*probable_bump_size]; // offset to this block
        if(xblocks = 0) | yblocks == 0) {
            truncated = 1;
            tf(xblocks=0)xlength = xbumpsize;
            else xlength = xbumpsize;
            if(yblocks=0)ylength = ybumpsize;
            if (yblocks=0)ylength = ybumpsize;
            if splocks=0)ylength = n;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     );
if(count >= total_blocks){j=xblocks;i=yblocks;}//this kicks it out
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // temporary: ship this one back for display
// use acemp.bmp as input alignment template file
// memcpy (mellin_mag_transform, fourier_mag, sizeof(float)*n*(n/2+1));
// return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  zdim,
xdim, // pixel based jump pointer for moving down rows
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // now fourier mellinize the magnitude profile
log_polar_remap public (fourier_mag,mellin_mag,n);
/ temporary display results Gode
// use atempl28.bmp as input alignment template file
//memcpy(mellin_mag_transform,mellin_mag,sireof(float)*n*n);
//return(i);
         float *mellin mag * new float(m*(m+2));
float f0 * (float)0.0;
for(i=0;i<(n*(1+n/2));i++)fourier_mag(i)*f0;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // fourier transform the dog
realfft2d_in_place(mellin_mag,7,0,wr,wi );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ylength,
probable_bump_size,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         add_block_magnitude(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       pdata,
fourier mag,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        delete () fourier mag;
delete () buffer;
delete () mellin mag;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    buffer,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // find and use full integral blocks only, unless the data is shorter
// than a full integral block
int xbumpsize = xdim/probable_bump_size;
int ybumpsize = ydim/probable_bump_size;
xblocks = xbumpsize / SIGNATURE_BLOCK_DIMENSION; // if 0, doesn't even cover one block but will
still function
realfft2d_in_place(buffer,bits,l,wr,wi); // ultimately, direct calculation may be faster
assuming frequency points < bits:bits
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // create the basic fourier magnitude array (SIGDIM*(SIGDIM/2+1)) or 128 by 65 in a h-SIGMATURE BLOCK DIMENSION; (1010 to the magnitude fourier mag - new float[n*(1+n/2)]; // only stores the magnitude float -buffer - new float[n*(n*2)]; // give it a full array for processing inside 'add_block' int m - MELLIN_DIMENSION;
                                                                                                                                                                                                                                                                                                                                                                                                                                      // load its median inter-sample value
value[i] = get_2D_median(buffer,n,n,high_x,high_y,&x_offset[i],&y_offset[i]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               The mode_flag variable provides options for how fast v. thorough the algorithms
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      unsigned char 'data, // input image, unknown signature status
int xdim. // its full pixel dimension in x
int ydim. // ditto in y
int ydim. // ditto in y
int zdim. // number of channels
int probable bump size, // this is a tricky one to start; to best functic
// we will need to specify or "recommend" some standard bumps-per-inch
int total_blocks, // how hard do we look
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // the checking takes the first N 128by128 bump regions, FFT's them, //converts them to magnitudes, adds them all, then does the fourier \-mailin check between the added versions and // the master public grid FM profile.
// A Yes/No is generated based on the S/N found between a peak and the // background.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /*
This function performs two basic services; first, it simply attempts to deteremine if a public subliminal grid exists or not; if one does exist, then the second basic service is to determine the rough scale and rotation state of that grid.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // temporary
total_blocks = xblocks • yblocks; // again, 0 will function
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     111 function
Yblocks = ybumpsize / SIGNATURE_BLOCK_DIMENSION;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // then, find the highest of the four
if(highest > high){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // update rotation
*rotation += (float)90.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int xblocks,yblocks,1,j,xlength,ylength;
unsigned char *pdata;
                                                                            // find highest point
highest = (loat) -le20;
float -pbuffer = buffer;
int high x,high y,
for(j=0)/=(int),jiho
if( 'pbuffer > highest )
highest = 'pbuffer;
                                                                                                                                                                                                                                                                             high y = j/n;
high x = j - high y;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             float 'mellin_mag_transform
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              highi = i,
high = highest,
                                                                                                                                                                                                                                                                                                                                                             pbuffer++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   delete () real;
delete () imaq;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    float *scale,
float *rotation,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return(1);
```

```
float detection_value = value[0] / value[19];
float threshold detect = f[loat]2.0; // where's our empirical data anyway, false-positive
curves, true double entendre negatives, etc.
// if the suspect image has been rotated clockwise, rotation_buf will be positive
// if the suspect image has been expanded, scale will come back negative
rotation buf[0] *= ([loat) [90.0 / 128.0];
double increment = pow( 2.0 , 0.025);
                                                                                                                                                                                                                                               // now compare the patterns int bits = (int) (10g( 2.0 ) ); // fftdim should always be power
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       gmf(mellin_mag,mellin_mag_transform,n,bits,number_candidates,rotation_buf,scale_buf,value,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // a first crack at deciding whether or not a signature/grid is present is possible // at this point: the ratio between value0 and valueN should be above some // threshold. If this is unreliable, then complete the alignment/read process, // read the control bits and thehat checksums, and see if the checksums are right; // this will obviously take a longer time to make a negative decision.
load_grid_family(); // will immediately return if already done
// remporary display results code: this one has a corresponding return inside
Josephy (mellin_mag_transform, subliminal_grid, sizeof(float)*128*128);
//return(i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // temporary display results, matching return in gmf function //return(1);
                                                                                                                                                                                                                                                                                                                                                              int number_candidates = 20;
float 'rotation buf = new float [number_candidates];
float 'scale_buf = new float[number_candidates];
float 'value = new float[number_candidates];
```

```
highest = (float)255.0/(highest-lowest);
for(i=0;i<(n*(n/2*1));i++){
   if( (i/128 < 6) && (abs((i#128)-64) < 6) )ttemplate(i) = (unsigned char)100;
   else ttemplate(i) = (unsigned char)( (mellin_mag_transform(i) - lowest )*highest);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  )
highest = (float)255.0/(highest-lowest);
for(i=0;i<(n*n);i++){
.
ctemplate[i] = (unsigned char)( (mellin_mag_transform(i) - lowest )*highest);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // copy the two inputs into the arrays, with any downsampling and windowing applied
if(num_channels == 1){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | copy_downsample_window(suspect_lum,suspect_xdim,suspect_ydim,suspect_real,
| fftdim,downsample);
| copy_downsample_window(template_lum,template_xdim,template_ydim,template_real,
                                                                                                                                                                                                  if(mellin_mag_transform[i]>highest)highest=mellin_mag_transform[i];
if(mellin_mag_transform[i]<lowest>neellin_mag_transform[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int i,fftdim,bits,array_size,lp_array_size;
int alignment_mode=2,downsample;
int mumber_candidates = MAX_CANDIDATES;
int mumber_candidates = MAX_CANDIDATES;
/* number of peaks looked at */
float rocation(MAX_CANDIDATES),acale (MAX_CANDIDATES),value (MAX_CANDIDATES);
float x_trans(MAX_CANDIDATES),y_trans(MAX_CANDIDATES),value,y[s);
unsigned char *suspect_lum = new unsigned char[suspect_xdim*suspect_ydim];
unsigned char *template_lum = new unsigned char[template_xdim*template_ydim);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (mellin_mag_transform[1]>highest) highest=mellin_mag_transform[1];
if (mellin_mag_transform[i]<lowest=mellin_mag_transform[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // if color image, then create collapse template into a single image,
// while the real suspect is used during final resampling
if (num_channels == 1)
unsigned char 'pin, 'ptemplate;
premplate = template_lum;
pin = tremplate_lim;
for(i=0;i<(template=1;
'(template=+1;
'(template++) = 'pin; // no need for extreme accuracy
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // use atemp128.bmp as input alignment template file
float highest=(float)-1e20,lowest=(float)1e20;
in=128;
for(i=0;i<(n=n);i++>)
                             // use atemp.bmp as input alignment template file
                                                                                              int i, n=128;
for(i=0,i<(n*(n/2+1));i*+){
if((i/128 < 6) && (abs((i%128)-64) < 6) );
                                                                            float highest=(float)-le20,lowest=(float)le20;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // create the requisite arrays [lost 'remplate real. = new float larray size]; float 'template_real. = new float[lp_array_size]; float 'template_lp_real = new float[array_size]; float 'suspect_real = new float[array_size]; float 'suspect_lp_real = new float[lp_array_size]; float 'temp = new float[array size]; float 'suspect_copy = new float[array_size];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    being
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ) else ( // send back no go on first detect, then get options for quittting or looking harder
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* main registration program: to be used as main module inside other programs 'int Algan: direct registration (
unsigned char *template,
int template_xdim,
int template_ydim,
unsigned char *suspect,
int suspect_ydim,
int suspect_ydim,
int suspect_ydim,
int num_channels
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // temporary: place mellin_mag_transform into ttemplate for return
                                                                                                                                                                                                                                        // resolve 90 degree ambiguity in rotation/orientation resolve orientation data, xlength, ylength, zdim, probable_bump_size, n, xdim, krotation_buf[0], &scale_buf[0];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       load_grid_family(); // will immediately return if already done
scale_buf[0] . (float)pow(increment,(double)scale_buf[0]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                            //now find precise global alignment parameters
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            realfft2d_in_place(subliminal_grid,7,0,wr,wi );
                                                                                                 if (xblocks==0) xlength = xbumpsize;
                                                                                                                        else xlength = n;
if(yblocks=*0)ylength = ybumpsize;
else ylength = n;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                //expiriment(ttemplate,template_xdim);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     fft2d(subliminal_grid,imag,7,0,wr,wi );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           //for(i=0;i<n*n;i++)imag[i]=(float)0.0;
                                               if(xblocks == 0 || yblocks == 0){
    truncated = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            .mellin_mag_transform;
                                                                                                                                                                                                                                                                                                                                            *rotation = rotation buf[0];
*scale = scale_buf[0];
*present = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            float *imag * new float[n*n];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                &scale,
&rotation,
mellin_mag_transform
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 float rotation, scale;
extern float *mellin_me
hunt_for_grid(
suspect,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           delete [] rotation buf;
delete [] scale buf;
delete [] value;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int expiriment(
  unsigned char *data,
  int n
) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             suspect_xdim,
suspect_ydim,
num_channels,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              present,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              //return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ) {
if (1) {
```

```
unsigned char *img = new unsigned char(template_xdim*template_ydim*sizeof(unsigned char))
unsigned char *img1 = new unsigned char(suspect_xdim*suspect_ydim*sizeof(unsigned char));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* returns registered image inside array 'template' */
direct_registration(img.template_xdim,template_ydim,imgl.suspect_xdim,suspect_ydim);
           /* shell to at least get the main registration program up and running, tested */
                                                                                                                                                                                                                                fprint (stderr, "register: can't open $s\n", template_filename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            fwrite(img, sizeof(unsigned char), template_xdim*template_ydim, inf);
fclose(inf);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 fread(img, sizeof(unsigned char),template_xdim*template_ydim,inf);
fclose(inf);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               .m., '!
'printf(stderr, "register: can't open %s\n", suspect_filename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    fread(imgl, sizeof (unsigned char), suspect_xdim*suspect_ydim,inf);
fclose(inf);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    print("\nTemplate file name please: ");
scanf("ta", &template_filename);
printf("ta", &template_filename);
scanf("ta", &template_xdim, &template_ydim);
printf("\nSuspect file name please: ");
printf("\nX dimension and please: ");
printf("\nX dimension and Y dimension of suspect file: ");
scanf("ta", &suspect_xdim, &template_ydim);
                                                                                                                                                                                                                                                                                                                                                                                                                    int template_xdim,template_ydim,suspect_xdim,suspect_ydim,
char template_filename[80],suspect_filename[80];
FILB *inf;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          fprintf(stderr, "register: can't open %s\n", "reg_out");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /*write out binary data from template */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* read in binary data into template */
inf * fopen(template_filename, *rb*);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           inf = fopen(suspect_filename, "rb");
if(!inf) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                inf = fopen("reg_out","wb");
if(linf) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* free and clean up */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #endif //NEED MAIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            exit(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                exit(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 return(0),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // change units on rotation and scale for later stages
for[i=0;i<number_candidates;i++){
    rotation[i] ** ((float)180.0 / (float)1p.sampling); // converts to degrees
    scale[i] * (float)pow((double)scale_increment, (double)scale[i]); // converts to linear scale</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* last but not least, create the output image array, with various options */
final image(tremplate,template_xdim,template_ydim,suspect,suspect_xdim,
suspect_ydim,x,y,num_channels,1); // '' stands for aligned suspect with black everywhere else
                                                                                                                                                                                                                                                                                                                                                                       into the x and y positions of the four corners of the suspect arrays as projected not be x and y positions of the four corners of the suspect array, as projected translates into final alignments to well better than a single pixel, especially are labelled to through 3 in the arrays x and y, where element 0 is the upper left corner of the suspect, element 1 is the upper light, element 2 lower left, element 3 lower right. The master 0,0 origin is placed at the upper left of the template array, while the centerpoints of the two arrays a role in rotations. The fifth in the x and y arrays play a role in rotations. The fifth received the time to a ready a role in sead of the two arrays play a role in rotations. The fifth received the time to a ready in the time.
real-valued 2D PFT both suspect and template into it's half-plane complex self */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* now we have a series of candidates ( or 1, and we just need to get the rotation the and tranabation information) wherein one of them should be the correct one; this next routine sifes through all candidates, including both finds which rotation, scale, and translation gives the highest matched filter output; which then will be passed to the last fine tuning stage; // returns best candidate in first element of rotation, scale, x_trans, y_trans get_best_candidate(number_candidates, flemp, fitchim, bits, suspect_copy, 1+(suspect_xdim-lite, suspect_copy, suspect_vdim, downsample, i+(suspect_ydim, i); // downsample, rotation, scale, x_trans, template_real);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         fine_tune_x_y(tremplate,template_xdim,template_ydim,suspect,suspect_xdim,
suspect_ydim,x,y,rotation);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           now fine tune the result using tricky tricks, see notebook of Nov 28, 1995 num_channels == 1) \{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* Record some results of the alignment process in our status structure */
                                                                                                                // calculate fourier mellin transform
fourier mellin transform(template_real,ftemp,fftdim,template_lp_real);
fourier_mellin_transform(suspect_real,ftemp,fftdim,suspect_lp_real);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 get_corners_and_center(x,y.rotation[0], scale[0], x_trans[0],y_trans[0],
suspect_xdim, suspect_ydim, fftdim, downsample);
                                                                                                                                                                                                                                               /* assuming the inputs are both real only, then real 2D PFT each */
realfft2d_in_place(template_lp_real,lp_bits,0,wr,wi);
realfft2d_in_place(suspect_lp_real,lp_bits,0,wr,wi);
                                 realfft2d_in_place(template_real,bits,0,wr.wi);
realfft2d_in_place(suspect_real,bits,0,wr,wi);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             m_alignStatus.x_scale = scale[0];
m_alignStatus.y_scale = scale[0];
m_alignStatus.x_trans = x_trans[0];
m_alignStatus.y_trans = y_trans[0];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         for(i=0;i<100;1++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   / free em all ./
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    return(1);
```

memcpy(suspect_copy,suspect_real,array_size*sizeof(float));

fftdim, downsample);

The Alignment code is equivalent to Geoff Rhoads "Register" core algorithms, which were first created and run as a stand-alone C program on the SGI, then ported to Win95 and Visual C++ as a "console" program, and finally incorporated into the Signer windows application. DESCRIPTION: Header file for the Alignment core algorithm code and the "Align" class used to encapsulate this code.

```
// AlignDlg.h : header file
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   AlignDlg::AlignDlg(BOOL bopenFileDialog) LPCTSTR lpszDefExt, LPCTSTR lpszFileName,
DWORD dwFlags, LPCTSTR lpszFilter, CWnd* pParentWnd) :
.
. CFileDialog(bopenFileDialog, lpszDefExt, lpszFileName, dwFlags, lpszFilter, pParentWnd)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Accessor for status
const AlignStatus GetAlignStatus(void) const {return m_alignStatus;}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       BEGIN MESSAGE WAP(AlignDlg, CFileDialog)
//{{Arx msg_Map(AlignDlg)
// NotE - the ClassWizard will add and remove mapping macros here.
// A structure used to define results of the alignment process.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Private structure which contains results of alignment ignStatus m_{\perp}alignStatus;
                                                                                                                                                                                                                                                       Align();
int direct_registration(unsigned char *ttemplate,
inr **mmlate xdim,
                                                                                                                                                                                                                                                                                               int template_xdim,
int template_ydim,
unsigned char *suspect,
                                                                                                                                                                                                                                                                                                                                                      int suspect_xdim,
int suspect_ydim,
int num_channels);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int fine_tune_x_y(unsigned char *ttemplate,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int template xdim,
int template xdim,
unsigned char susspect,
int suspect xdim,
int suspect xdim,
float *x,
float *y,
float *rotation);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Function prototypes: private functions int gmf_ld(float 'reall',
                                                                                                                                                                                    // Function prototypes: entry functions class Align
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    IMPLEMENT_DYNAMIC(AlignDlg, CFileDialog)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // AlignDlg.cpp : implementation file
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #undef THIS_FILE ...s"
static char THIS_FILE() • __FILE__;
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         imaginaryı,
real2,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           imaginary2,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              bits,
*offset);
                                                                                                                       /_trans;
refinement;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #include "stdafx.h"
#include "signer.h"
#include "AlignDlg.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        #ifdef DEBUG
#define new DEBUG NEW
                                                      rotation;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // ALIGN H
                                                                                                        trans;
                                                                                                                                                       AlignStatus;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            int
float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   AlignStatus
                                                                   float
float
float
float
float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // AlignDlg
                                                    float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ت
```

```
//} AFX_MSG_MAP
BND_MESSAGE_MAP()
```

#define ALIGN_H

ALIGNDLG. H

```
width_in_bytes = (int) WIDTHBYTES(bmiHeader->biWidth * bmiHeader->biBitCount);
public:
AlignDlg (BOOL DopenFileDialog, // TRUE for FileOpen, FALSE for FileSaveAs
LPCTSTR lpszPofExt = NULL,
LPCTSTR lpszFileNam = NULL,
DWORD GAFLASE = OFN HIDSREADONLY | OFN_OVERWRITEPROMPT,
LPCTSTR lpszFiler = NULL,
CWnd* pParentWnd = NULL);
                                                                                                                                                                                                                                                                                                                                                                                     protected:
//{AFX_MSG(AlignDlg)
//{AFX_MSG(AlignDlg)
// NOTE - the ClassWizard will add and remove member functions here.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Check to see if this is in a format we handle (currently 8 bit only) // Need to throw and exception here. if (bailteader->biBitCount != 8 && bmiHeader->biBitCount != 24)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // save copy of the user's key
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // save huge ptr to image data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        COXXey::CoXXey::GoXXey(unsigned user_key, BITMAPINFO *bmi, LPSTR lpDIBBits)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // The constructor for the class takes a user key as the seed to the random number generator, a pointer to the Bitmapinfo structure with defines the dimensions, etc, of the DIB, and a pointer to the DIB, and a pointer to the DIB image space where we will put the snow. We basically seed the random number generator and fill the image data space // with random values.

// Whit random values.
// Note that we must be careful to adhere to the core algorithms standard that the origin of an image is at the top left. Since // Windows Bitmap images (DIBS) usually use the lower left as the // crigin, we need to be careful of the ordering and in the typical // case fill the scan lines w/ random data from bottom to top.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Contains the implementation of the CoExtensive Key class (CoXKey). A Coextensive Key is also known as a "snowy image" or "code partern".
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Set up a pointer to the BITMAPINFOHEADER and RBGQUAD array.
bmiHeader = &bmi->bmiHeader;
bmiColors = &bmi->bmiColors[0];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             *p_line;
width in bytes, line_cnt, i, j, line;
bottom_up;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Set the pointer to the image data.
this->lpDIBBits = lpDIBBits;
                                                                          class AlignDlg : public CFileDialog
                                                                                                                           DECLARE_DYNAMIC(AlignDlg)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             this->user_key = user_key;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 image_data = lpDIBBits;
                                                                                                                                                                                                                                                                                                                                                                                                                                                            //))afx msg
Declare_message_map()
```

```
//#include "digimarc.h"
//#include "Params.h"
//#include "RawImage.h"
#include "scdafx.h"
//#include "afx.h"
                                                                                                                                                                                                                                                                            class Coxkey
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              width_in_bytes = (int) WIDTHBYTES(bmiHeader->biwidth * bmiHeader->biBitCount);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // For test to make grey-scale and color keys match
// we must call rand 3 times, but only keep same value
// if we green channel of the rgb version. This way,
rand();
convert color image to greyscale we can read it.
pline[i] = (char) rand(); // we make grey snow same as green.
rand();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      The CoXKey (for Coextensive Key) class encapsulates the functions and data structures used to generate a "snowy image" of the same extent (i.e., x, y dimensions) as the input image.
                                                                                                                                                                                                                                                                                                                                                                        // Generate snow one image scan line at a time.
for (line_cnt = 0; line_cnt < bmiHeader->biHeight; line_cnt++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              for (line_cnt = 0; line_cnt < bmiHeader->biHeight; line_cnt++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // For 24 bit color case, need r,g,b snow...
P_ine[i++] = (char) rand();
P_ine[i++] = (char) rand();
P_ine[i++] = (char) rand();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Set pointer to first byte for this scan line.
line * &image_data[line_cnt * (long) width_in_bytes];
for (i * 0; i < bmiHeader->biWidth; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                       // Set pointer to first byte for this scan line.
p_line = &image_data[line * [long) width in bytes];
for (i = 0, j = 0; i < bmiHeader->biMidth; I++)
                                                         // Image may be top to bottom or bottom to top.
// We must generate snow accordingly
if (bmiHeader->biHeight > 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if (DmiHeader->biBitCount == 24)
{
srand(user_key);
                                                                                                                                                          bottom_up = TRUB;
line = bmiHeader->biHeight - 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    yold Coxxey::UseNewKey(unsigned newkey)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            char *line;
int width_in_bytes, line_cnt, i;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Seed the random number generator
srand(user_key);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  line[i] . (char) rand();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (bottom up) line--;
else line++;
                                                                                                                                                                                                                                                                            bottom_up = FALSE;
line = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Save the new key user_key = newkey;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else
                                                                                                                                                                                                                                    else
```

#ifndef COXKEY H

```
11.7. The constructor is passed the user key value and ptrs to the DIB header // Structures and the data space. The header is assumed to be filled out // Correctly, while the data space is allocated but empty. // Alternative: pass an HDIB handle, allowing this class to handle locking. // FOR NOW, I ALSO ASSUME THE PALETTE HAS BEEN SET UP (its the same as image we are
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Pointers to the bitmap info header structure, and the palette array.
BITMAPINFOHEADER *bmiHeader; // Points to header structure
*SERGUAD *bmiColors; // Pts to beginning of palette array
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   PaintDIB()
Creates a palette from a DIB
FindDIBBite()
FREUENS a palette from a DIB
FindDIBBite()
Gets the width of the DIB
DIBHeight()
Gets the width of the DIB
Palettesize()
Gets the height of the DIB
DIBHeight()
Gets the height of the DIB
Palettesize()
Gets the bits required to store the DIB's palette
Taluulates the number of colors
in the DIB's color table
CopyHandle()
Makes a copy of the given global memory block
                                                                                                                                                                                                                                                                                                                                                                    // Private member functions
private.
private tunction may be a useful idea for future, but it needs rework.
// This making it private to assure no one is calling it.
void UseNewKey(unsigned newkey);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Pointer to DIB bits
// Pointer to raw image data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  This source code is only intended as a supplement to the Microsoft Poundation Classes Reference and Microsoft QuickHebp and/Or MinHelp documentation provided with the library. See these sources for detailed information regarding the Microsoft Poundation Classes product.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Source file for Device-Independent Bitmap (DIB) API. Provides the following functions:
                                                                                                                                                                                                                               // CoxKey(int user_key, HDIB hDib);
CoxKey(unsigned user_key, BITMAPINFO *bmi, LPSTR lpDIBBits);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  This is a part of the Microsoft Foundation Classes C++ library. Copyright (C) 1992 Microsoft Corporation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     lpDIBBits;
'image_data;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Copy of the user key value.
unsigned
user_key;
// Public member functions
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #endif // COXKBY_H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #include "stdafx.h"
#include "dibapi.h"
#include <io.h>
#include <errno.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Private data
private:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     dibapi.cpp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        * PaintDIB()
                                                                                                                                                                                                       (gning)
```

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This header file should be included by any module which creates or makes use of coXKey objects.

CREATION DATE: August 15, 1995

```
LPSTR 1pbi,
LPBITMAPINFO 1pbm1,
LPBITMAPCORRINFO 1pbmc;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if (bWinStyleDIB)
                                                                                                                                                                                                                                                                                                                                                                                                               LPLOGPALETTE 1pPal;
HANDLE hLogPal;
HPALETTE hPal = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           BOOL DWINSTYLEDIB;
BOOL DRESULT - FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (wNumColors != 0)
                                                                           CreateDIBPalette()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if (hDIB == NULL)
return FALSE,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       WORD WNumColors;
        return bSuccess;
                                                                                                                                                             Return Value:
                                                                                                                                                                                                                 Description:
                                                                                                      Parameter:
                                                                                                                                   HDIB NDIB
                                                                                                                                                                                        HPALETTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // hDC
// DestX
// DestY
// nDestWidth
// nDestHeight
// SrcX
                                                                                                                                                                             // SrcY
// nStartScan
// nNumScans
// lpBits
// lpBitsInfo
// wUsage
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DescX
DescY
nDescWidth
nDescHeight
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SrcY
wSrcWidth
wSrcHeight
lpBits
lpBitsInfo
wUsage
dwROP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* Lock down the DIB, and get a pointer to the beginning of the bit .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* Make sure to use the stretching mode best for color pictures */
::SetStretchBltMode(hDC, COLORONCOLOR);
   - pointer to CPalette containing DIB's palette
                                                                                                                                                                                                                                                                                                // Pointer to BITMAPINFOHEADBR
// Pointer to DIB bits
// Success/fail flag
// Our DIB's palette
// Previous palette
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    **********
                                                         TRUE if DIB was drawn, FALSE otherwise
                                                                                                 Painting routine for a DIB. Calls StretchDIBits() or SetDIBitsToBevice() to paint the DIB. The DIB is output to the specified DC, at the coordinates given in IDCRect. The area of the DIB to be output is given by IDDIBRECT.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (WORD) DIBHeight (lpDIBHdr),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1pDIBRect - > top - RECTHRIGHT (1pDIBRect),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1pDIBBits,
(LPBITMAPINPO)1pDIBHdr,
DIB_RGB_COLORS);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          lpbiBHdr = (LPSTR) ::GlobalLock((HGLOBAL) hDIB);
lpbiBBits = ::PindDIBBits(lpbiBHdr);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          lpDCRect->cop,
RECTWIDTH (lpDCRect),
RECTHEIGHT (lpDCRect),
lpDIBRect->left,
lpDIBRect->cop,
RECTWIDTH (lpDIBRect),
RECTWIDTH (lpDIBRect),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Get the DIB's palette, then select it into DC if (PPal != NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           lpDIBBits,
(LPBITMAPINFO)lpDIBHdr,
DIB RGB COLORS,
SRCCOPY);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Select as background since we have
// already realized in forground if needed
hOldPal = ::SelectPalette(hDC, hPal, TRUE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else
bSuccess = ::StretchDIBits(hDC,
lpDCRect.)left,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           hPal = (HPALETTE) pPal->m_hObject;
                                                                                                                                                                                                      BOOL WINAP! PaintDIB(HDC hDC,
LPRECT lpDCRect,
HDIB hDIB,
LPRECT lpDIBRECT,
CPalette* pPal)
                                                                                                                                                                                                                                                                                                                                                                          /* Check for valid DIB handle */
                                                                                                                                                                                                                                                                                          LPSTR lpDIBHdr;
LPSTR lpDIBBits;
BOOL BSUCCESS-FALSE;
HPALETTR hPAL-NULL;
HPALETTR hOldPal-NULL;
                                                                                                                                                                                                                                                                                                                                                                                             hDIB == NULL)
return PALSE;
CPalette* pPal
                          Return Value:
                                                                                  Description:
                                                       BOOL
```

```
// pointer to a logical palette
// handle to a logical palette
// handle to a palette
// loop index
// number of colors in color table
// pointer to packed-DIB
// pointer to BITMAPINFO SETUCUTE (#inj.0)
// pointer to BITMAPINFO SETUCUTE (#inj.0)
// flag which signifies whether this is a Winj.0 DIB
                                                                                                                                                                                                                                                                                                                                                          This function creates a palette from a DIB by allocating memory for the logical palette, reading and storing the colors from the DIB's color table into the logical palette, creating a palette from this logical palette, and then returning the palette's handle. This allows the DIB to be displayed using the best possible colors (important for DIBS with 256 or more colors).
lpPal = (LPLOGPALGTTE) ::GlobalLock((HGLOBAL) hLogPal);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* if not enough memory, clean up and return NULL */ if (hlogPal == 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               BOOL WINAPI CreateDIBPalette(HDIB hDIB, CPalette* pPal)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* set version and number of palette entries lpPal->palVersion = PALVERSION; lpEal->palMumEntries = (MORD)wNumColors;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* if handle to DIB is invalid, return FALSE */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* get pointer to BITMAPCOREINFO (old 1.x) */
lpbmc = (LPBITMAPCOREINFO)lpbi;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             lpbi = (LPSTR) ::GlobalLock((HGLOBAL) hDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* get pointer to BITMAPINPO (Win 3.0) */
lpbmi = (LPBITMAPINFO)lpbi;

    specifies the palette

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* get the number of colors in the DIB */
wNumColors = ::DIBNumColors(lpbi);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* is this a Win 3.0 DIB? */
bWinStyleDIB = IS_WIN30_DIB(lpb1);
for (1 = 0; 1 < (Int) wNumColors; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ::GlobalUnlock((HGLOBAL) hDIB);
return PALSE;

    specifies the DIB
```

::SelectPalette(hDC, hOldPal, TRUB);

LPRECT lpDIBRect - rectangle of DIB to output into lpDCRect

 handle to global memory with a DIB spec in it followed by the DIB bits

rectangle on DC to do output to

LPRECT 1pDCRect

PL PEC

HDIB NOIB

DC to do output to

::GlobalUnlock((HGLOBAL) hDIB); /* Reselect old palette */ if (holdPal != NULL)

```
|pPal->palFalEntry[i].peRed = lpbmc->bmciColors[i].rgbtRed;
|ppal->palPalEntry[i].peGreen = lpbmc->bmciColors[i].rgbtGreen;
|pPal->palPalEntry[i].peBlue = lpbmc->bmciColors[i].rgbtBlue;
|pPal->palPalEntry[i].pePlags = 0;
|pPal->palPalEntry[i].peRed = lpbmi->bmiColors[i].rgbRed;
|pPal->palPalEntry[i].peGreen = lpbmi->bmiColors[i].rgbGreen;
|pal->palPalEntry[i].peBlue = lpbmi->bmiColors[i].rgbBlue;
|pPal->palPalEntry[i].peFlags = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              This function gets the width of the DIB from the BITMAPINFOHRADBR width field if it is a Mindows 3.0-style DIB or from the BITMAPCOREHRADBR width field if it is an other-style DIB.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    This function calculates the address of the DIB's bits and returns pointer to the DIB bits.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         LPBITMAPINFOHRADER lpbmi; // pointer to a Min 3.0-style DiB
LPBITMAPCORBHEADER lpbmc; // pointer to an other-style DIB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    pointer to packed-DIB memory block
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            pointer to packed-DIB memory block
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return (lpbi + *(LPDWORD)lpbi + ::PaletteSize(lpbi);

    pointer to the DIB bits

                                                                                                                                                                                                                                                                                                      /* create the palette and get handle t
Messult. # pPal->CreatePalette(lpPal);
::GlobalUnlock(HGLOBAL) hLogPal);
::GlobalPree((HGLOBAL) hLogPal);

    width of the DIB

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           LPSTR WINAPI FindDIBBits (LPSTR 1pb1)
                                                                                                                                                                                                                                                                                                                                                                                                                                        ::GlobalUnlock((HGLOBAL) hDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              DWORD WINAPI DIBWIDCh (LPSTR 1pDIB)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return bResult,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  PindDIBBits()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Return Value:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Description:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Return Value
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Description:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Parameter:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         LPSTR 1pbi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 LPSTR 1pbi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           DIBWidth()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Parameter:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        LPSTR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DWORD
```

DIBHeight ()

block

pointer to packed-DIB memory

Return Value:

DWORD

LPSTR 1pbi

Description:

height of the DIB

```
This function gets the height of the DIB from the BITMAPINPOHEADER height field if it is a Windows 3.0-style DIB or from the BITMAPCOREHEADER height field if it is an other-style DIB.
                                                                                                                                                                                                 This function calculates the number of colors in the DIB's color table by finding the bits per pixel for the DIB (whether Win).0 or other style DIB). If bits per pixel is 1: colors=2, if 4: colors=16, if 8: colors=256, if 8: colors=256, if 8: colors=16, if 8: colors=256, if 8: colors=16, if 8: colors=256, if 8: colors=16, if 8: colors=256, if 8: colors
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          This function gets the size required to store the DIB's palette by multiplying the number of colors by the size of an RGBQUAD (for a Windows 1.0-style DIB) or by the size of an RGBTRIPLE (for an other-
                                                                                                                                                                                                                                                                                                                                                                                                                                                               LPBITMAPINPOHEADER lpbml; // pointer to a Win 3.0-style DIB
LPBITMAPCOREHEADER lpbmc; // pointer to an other-style DIB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* return the DIB height if it is a Win 3.0 DIB */
if (IS WIN30 DIB(1pDIB))
return liphni->bileight;
else /* it is an other-style DIB, so return its height */
return (DWORD)lpbmc->bcHeight;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return (WORD) (::DIBNumColors(lpbi) * sizeof(RGBTRIPLE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* calculate the size required by the palette */
if (IS_MINJO_DIB (lpbi))
return (WORD)(::DIBNumColore(lpbi) * sizeof(RGBQUAD));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       number of colors in the color table
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          memory block
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           pointer to packed-DIB memory block
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          size of the color palette of the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* point to the header (whether old or Win 3.0 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              pointer to packed-DIB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1pbmi = (LPBITMAPINFOHEADER)1pDIB;
1pbmc = (LPBITMAPCOREHEADER)1pbIB;
                                                                                                                                                                                                                                                                                                                                                  DWORD WINAPI DIBHEIGHT (LPSTR 1pDIB)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  WORD WINAPI PaletteSize(LPSTR lpb1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  DIBNumColors()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PaletteSize()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Return Value:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Description:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Return Value
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Description:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Parameter:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            LPSTR 1pbi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         LPSTR 1pbi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Parameter:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              MORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MORD
```

/" return the DIB width if it is a Min 3.0 DIB */
if (IS MIN30 DIB(1pDIB))
return lppmi->biMidth;
else /* it is an other-style DIB, so return its width */
return (DWORD)lpbmc->bcWidth;

/* point to the header (whether Win 3.0 and old) */

lpbmi = (LPBITWAPINFOHEADER)lpDIB; lpbmc = (LPBITWAPCOREHEADER)lpDIB;

```
* Added by Clay Davidson 11/7/95. Simply returns the number of bits per pixel (i.e., 2, 4, 8, 24), regardless of the state of the color table.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Returns
                              /* If this is a Windows-style DIB, the number of colors in the . color table can be less than the number of bits per pixel allows for (i.e. lpbi->biClrUsed can be set to some value). If this is the case, return the appropriate value.
                                                                                                                                                                                                                                                                                 /* Calculate the number of colors in the color table based on ... the number of bits per pixel for the DIB.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Makes a copy of the given global memory block. R. a handle to the new memory block (NULL on error).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CopyHandle (from SDK DibView sample clipbrd.c)
                                                                                                                                                                                                                                                                                                                             if (IS WINJO_DIB(lpbi))
    wBitCount * ((LPBITWAPINFOHEADER)lpbi)->biBitCount;
                                                                                                                                                                                                                                                                                                                                                                                 WBitCount = ((LPBITMAPCOREHEADER)lpbi)->bcBitCount;
                                                                                                                                                                                                 if (IS_WIN10_DIB(1pb1))
wBitcount = ((LPBITWAPINFOHEADER)1pb1)->biBitCount;
                                                                                                                                                                                                                                                                                                                                                                                                                    /* return number of colors based on bits per pixel */
switch (wBitCount)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                pointer to packed-DIB memory block
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               WBitCount . ((LPBITMAPCOREHEADER)lpbi)->bcBitCount;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Routine stolen verbatim out of ShowDIB.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                number of bits per pixel
WORD wBitCount; // DIB bit count
                                                                                                                                  if (IS_WIN30_DIB(lpbi))
                                                                                                                                                                  DWORD dwclrUsed;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        case 8:
return 256;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Case 4:
return 16;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return 2,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             return 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return wBitCount;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             WORD wBitCount;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DIBBit Count ()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Return Value:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         default:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Description:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        case 1:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            LPSTR 1pbi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Function:
// Purpose:
//
//
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              MORD
```

```
#define IS_WINJO_DIB(lpbi) ((*(LPDWORD)(lpbi)) == sizeof(BITWADINPOHBADER))
#define RECTWIDTH(lpRect) ((lpRect)->xight - (lpRect)-left)
#define RECTWBIGHT(lpRect) ((lpRect)->bottom - (lpRect)->top)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* Function prototypes */
BOOL WINAPI PaintDIB (EDC. LPRECT, HDIB, LPRECT, CPalette* pPal);
BOOL WINAPI PaintDIB (EDC. LPRECT, HDIB, LPRECT, CPALETT*
BOOL WINAPI CreateDIBPalette (LISTR LDDI);
DWORD WINAPI DIBHAIGH (LESTR LDDIB);
DWORD WINAPI DIBHAIGHT (LESTR LDDIB);
WORD WINAPI PaletteSize (LPSTR LDDIB);
WORD WINAPI DIBHAIGHT (LESTR LDDIB);
WORD WINAPI DIBHAIGHT (LESTR LDDI);
WORD WINAPI DIBHAIGHT (LESTR LDDI);
WORD WINAPI DISHAMCOLOS (LESTR LDDI);
WORD WINAPI COPYMANDIE (HANDLE h);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // WIDTHBYTES performs DWORD-aligning of DIB scanlines. The "bits"
// parameter is the bit count for the scanline (blWidth * biBitCount),
// and this macro returns the number of DWORD-aligned bytes needed
// to hold those bits.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // This source code is only intended as a supplement to the Microsoft Poundation Classes Reference and Microsoft QuickHelp and/or MinHelp documentation provided with the library. See these sources for detailed information regarding the // Microsoft Poundation Classes product.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // This is a part of the Microsoft Foundation Classes C++ library. // Copyright (C) 1992 Microsoft Corporation // All rights reserved.
                                                                                                                                                                                                                                                                                                               if ((hCopy = (HANDLE) ::GlobalAlloc (GHND, dwLen)) != NULL)
                                                                                                                                                                                                                                                                                                                                                                  lpCopy = (BYTE *) ::GlobalLock((HGLOBAL) hCopy);
lp = (BYTE *) ::GlobalLock((HGLOBAL) h);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DIBAPI.B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (((bits) + 31) / 32 + 4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               WINAPI SaveDIB (HDIB hDib, CFile& file);
WINAPI ReadDIBFile(CFile& file);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ::GlobalUnlock((HGLOBAL) hCopy);
::GlobalUnlock((HGLOBAL) h);
                                                                                                                                                                                                                                                             dwLen = ::GlobalSize((HGLOBAL) h);
HANDLE WINAPI CopyHandle (HANDLE h)
                                                                                                                                                                                                                                                                                                                                                                                                                                          while (dwLen--) *lpCopy++ = *lp++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0x300
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                #define WIDTHBYTES(bits)
                                                            *lpcopy;
                                                                                                                                                                                 if (h == NULL)
return NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* Handle to a DIB */
DECLARE_HANDLE(HDIB);
                                                                                                              hCopy;
dwLen;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           #endif //!_INC_DIBAPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #ifndef _INC_DIBAPI
#define _INC_DIBAPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* DIB constants */
#define PALVERSION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return hCopy;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* DIB Macros*/
                                                                                  BYTE
HANDLE
DWORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // dibapi.h
```

h == Handle to global memory to duplicate.

Handle to new global memory block

// Returns:

// Parms:

/------

WORD WINAPI DIBNUMCOlors (LPSTR 1pbi)

```
PPT. CPP
```

1, 497, 9; 3, 489, 25, 50, 13, 485, 21, 485, 21, 3, 489, 13, 489, 11, 489, 11, 507, 7, 509, 12, 507, 7, 509, 1109, 1109, 1109, 1109, 1109, 1109, 1109, 11090

```
/* generates ascil lines for tl-n
main() {
int i,
                            define MAX_LINEAR_DIMENSION 4096
                                                                                                    print("\n\n");
for(i=0;i<1024;i++){
  printf("4d, ",irvb(i,10));
  if( !(i%16) )printf("\n");</pre>
                                                                        princf("\n\n");
for(i=0;i<512;i++) {
    princf("%d,",irvb(i,9));
    if( !(i%16) )princf("\n")</pre>
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include <memory.h>
                                                                                                                                                                                                                                                                                                                                                                                                             int t9[]
                                                                                                                                                                   static
static
static
static
static
                                                                                                                                                                                                    static
```

/* * irvb() is a routine that returns a number with its bits reversed.

```
for ( nb * 0 ; nb < n2 ; nb++ )
                                                                                                                                                          tpin = (float)6.283186 / fn;
n2 = n / 2;
                              for( i = 0 ; i < n ; i++ )
                                                             aar[i] = aar[i] / fn
aai[i] = -aai[i] / fn
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     for(i = 0; i < n; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       j = irvb( i, nbits ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       for( i = 1; i < n; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     nblock = nblock*2;
                                                                                                                                                                                                                                                                                                                                                                                 nsep2 = nsep;
nsep = nsep / 2;
                                                                                                                               if ( neww != 0 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if(1 < 1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               n = 1 << nbits ;
                                                                                                                                                                                                                                                                                                              nblock = 1;
nsep = n;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int i ;
int j ;
int ij ;
int ji ;
int ji ;
int n';
float xr ;
float xi ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // float 'ar,float 'ai,int nbits,int inv,float 'wr,float 'wi,int neww )
// float 'ar / ' the real part of the array '
// float 'ai / ' the imag part of the array '
// int nbits ; / log base 2 of the number of elements in the arrays'/
// int inv ; / nonzero to indicate the inverse transform '/
// float 'wr ; / the real part of an array of coefficients '/
// float 'wr ; / the imag part of an array of coefficients '/
// int neww ; / nonzero to indicate the coefficients must be calced'/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /*

* fft() is a routine that calculates the discrete Pourier transform

* of two arrays taken to be the real and the imaginary parts of an

* complex array. It returns the transform in the arrays.
                                                                                                                                                                                                                                                                                                                                                                    for( i = 0 ; i < bb ; i++ ;
                                                                                                                                                                           Case 1 : return ( t1[nn] );
case 2 : return ( t2[nn] );
case 4 : return ( t3[nn] );
case 5 : return ( t4[nn] );
case 6 : return ( t5[nn] );
case 6 : return ( t5[nn] );
case 8 : return ( t7[nn] );
case 9 : return ( t8[nn] );
case 9 : return ( t8[nn] );
case 10 : return ( t8[nn] );
                                                                                                                                                                                                                                                                                                                                                                                                       r = r << 1;
r = r | (nn & 1);
nn = nn >> 1;
"/
Static inc irvb(int n , int b)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return( r ) ;
                                                                                                                                                                                                                                                                                                                                                 . 0 = 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           register int
register int
register int
register int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    n = 1 << nbits;
fn = (float) n;
                                                                                                                                           switch( bb )
                                                                                                       qq • uu
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           aar = ar;
aai = ai;
```

```
int fft2d(float *ar,float *ai,int nbits,int inv,float *wr,float *wi)
w = tpin * ((float) irvb(nb, nbits-1));
wr(nb) = (float)cos((double)w );
wl(nb) = (float)sin((double)w );
                                                                                                                                                                                                                                                             pwr = wr;
pwi = wi;
for(nb=0; nb < nblock ; nb++, pw*++, pw*++ )</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if( inv == 0 ) aai[i] = -aai[i] ;
                                                                                                                                                                     for( ns = 0; ns < nbits; ns++)
                                                                                                                                                                                                                                                                                                                                         n1 = nb*nsep2;
n2 = nt+nsep;
pr1 = &aar(n1);
pr2 = &aar(n2);
pl1 = &aaf(n1);
pl2 = &aaf(n1);
pl2 = &aaf(n1);
preal = *ppr;
wimag = *ppr;
for(j-0;j-nsep;j++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               for( j = 0 ; j < i ; j++
```

```
/* this routine requires that the input array have two more rows of n appended, into which the
nyquist
row will be placed */
int realifit2d_in_place(float *ar,int nbits,int inv,float *wr,float *wi)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      register int malf;
register float xx;
float temp r/MAX_LINEAR_DIMENSION), temp_i[MAX_LINEAR_DIMENSION];
register float 'premp_r;
register float 'premp_r;
register float 'pax;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if(i==0)fft( &ar[0], &ar[n], nbits, inv, wr, wi, 1 );
else fft( &ar[n2*i], &ar[n2*i+n], nbits, inv, wr, wi, 0 );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 'ptempl = arrayl[1];
*ptemp2 = array2[1];
fft(array1,array2,nb1ts,inv,wr,wi,neww);
                                                                                                                                                                                                                                                                     "(ptemp1+)" (*par - *(pai+1) );

*(ptemp1_-) = (*par + *(pai+1));

*(ptemp2+) = (*(par+1) + *pai);

*(ptemp2_-) = (*(par+1) + *pai);

pai+2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* sort and pack results */
premp. r - temp. r;
premp. i = &temp. i(1);
par = &ar(n2*i);
pari = &ar(n2*i);
*(premp.r*) = *(par*);
*(premp.r*) = *(par*);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                for( j = 0 ; j < i ; j++ )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            for( i = 0 ; i < nhalf ; i++ )
{</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ij = (i<<nbits)+j;
ji = (j<<nbits)+i;
xr = ax(ij);
ax(ij) = ax(ji);
ar(ji) = xr;</pre>
                                                                                                                                                                                          ptemp1 = ttemp1 [n-1];
ptemp2 1 = ttemp2 [n-1];
for(j=1;j<(n/2);j++) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* pre-transpose */
for( i = 1 ; i < n ; i++ )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          n = 1 << nbits;
n2 = n*2;
nhalf = n/2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if( !inv)(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        yoid realfft_two_arrayB(float *array1,float *array2,int nbits,int inv,float *wr,float *wi,int neww)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             register int j;
register int nalf;
register int nalf;
float rempl[MAX_LINEAR_DIMENSION], temp2 [MAX_LINEAR_DIMENSION];
register float "premp1;
register float "par,
register float "pai,
                                                                                                                                                                                                                                                                                                                                                                                                                                                fft( &ar(i<<nbits), &ai(i<<nbits), nbits, inv, wr, wi, 0 );
}</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 fft ( &ar[i.c.nbits], &ai[i.c.nbits], nbits, inv, wr, wi, 0 ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     temp1[1] = *par;
temp2[1] = *pai;
f now copy = results back into original arrays */
memcpy(array1,temp1,n*sizeof(float));
memcpy(array2,temp2,n*sizeof(float));
                                                                                                                                                                                                                                                                                                                 ffc( &ar(0), &ai(0), nbits, inv, wr, wi, 1 );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if(!inv) {
    ft(atray1,array2,nbite,inv,wr,wi,neww);
    /* cort the results */
    ptemp1 = temp1;
    pan = array2;
    pal = array2;
    ptemp2 = t(par+);
    ptemp2 = (par+);
    ptemp3 = (par+);
    par = (par+
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  for( j = 0 ; j < 1 ; j++ )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ij = (i<<nbic);
ji = (j<nbic);
xi = ar[ij];
xi = ar[ij];
ar[ij] = ar[ji];
ar[ij] = ar[ji];
ar[ji] = xr;
ar[ji] = xr;</pre>
                                                                                                                                                                                                                                                                                                                                                                                 for( i = 1 ; i < n ; i++ )
for( i = 1; i < n; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       for(i=0;i<n;i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        else {
   /* re-sort results */
   ptemp1 = temp1;
   ptemp2 = temp2;
   par = array1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   n = 1 << nbits;
nhalf = n/2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return(0);
```

temp_1(0) - *par;

```
/* the real part of the array */
* the imag part of the array */
* tog base 2 of the number of elements in the arrays*/
* nonzero to indicate the inverse transform */
* the real part of an array of coefficients */
* the imag part of an array of coefficients */
* the imag part of an array of coefficients */
* nonzero to indicate the coefficients must be calced*/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            void realfft_two_arrays(float *array1, float *array2,
int nbits, int inv, float *wr, float *wi, int neww);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Copyright (C) Digimarc Corporation, 1996, all rights reserved.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                int realfft2d_in_place(float *ar,int nbits,int inv,float *wr,float *wi );

    Include file for Geoff's PFT routines. Callers of the PFT functions
    should include this header file to pick up the function prototypes.

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int fft2d(float *ar,float *ai,int nbits,int inv,float *wr,float *wi );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    fft( &ar[(2*i)*n], &ar[(2*i+1)*n], nbits, inv, wr, wi, 0 );
                                                                                                                                                                                                                                                                                                                                                               /* now copy the results back into original arrays */
memcpy(&ar((2*i)*n),temp_r,n*sizeof(float));
memcpy(&ar((1*2*i)*n),temp_i,n*sizeof(float));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // its already been opened
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IMAG BT. CPP
                                                    *(premp_i++) * (*(par+1) + *pai );
*(premp_i1--) * (*(par+1) - *pai);
par+=2;
                                                                                                                                                                                                                                                *ptemp_r = ar[(2*i+1)*n];
*ptemp_i = ar[(2*i+1)*n + 1];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           for( ] = 0 ; j < i ; j++ )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ij = (i<<nbits)+j;
j1 = (j<nbits)+i;
xr = ar[ij];
ar[ij] = ar[ji];
ar[ji] = xr;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* post transpose */
for( i = 1 ; i < n ; i++ )</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                m hpPackedData = NULL;
m_fileOK = TRUE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              BITMAPINFO .bmi_info;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  void fft (float *ar,
float *ai,
int nbits,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int
float
float
int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         DESCRIPTION:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       FILE: Pft.h
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            fft( sar(0), sar(n], nbits, inv, wr, wi, 1 );
for( i = 1 ; i < (1+n/2) ; i++ ) fft( sar((2*i)*n), bar((2*i+1)*n), nbits, inv, wr, wi, 0 );</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      wr, wi, 0 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      for( i = 0 ; i < nhalf+1 ; i++ ) fft( &ar[n2*i], &ar[n2*i+n], nbits, inv,</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* finally, shift the arrays in order to simplify external processing */
for(i=0,5,nax,1;+1){
    memcpy(temp, r, dar[in], nhalf*sizeof(float) );
    memcpy(teat[in], dar[nhalf*in], nhalf*sizeof(float) );
    memcpy(tar[nhalf*in], temp_r, nhalf*sizeof(float) );
)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* place nyquist row into n*n row, and zero out their imaginary rows */
memcpy {kar[n*n], kar[n], h*sizeof([loat]);
memset (kar[n*n*n], 0, n*sizeof([loat]);
memset (kar[n*n*n], 0, n*sizeof([loat]);
                                                              /* now copy the results back into original arrays */
memcpy[dar[n2*i],temp_r,n*sizeof(float);
memcpy[dar[n2*i*n],temp_i,n*sizeof(float));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         memcpy(tar[n],tar[n*n],n*sizeof(float));
                                                                                                                                                                                                                                                     /* transpose */
for( i = 2 ; i < n ; i+=2 ) {
    for( j = 0 ; j < i ; j+=2 ) {
        ij = (i<cnbits) + j;
        ij = (i<cnbits) + j;
        ij = (i<cnbits) + j;
        xr = ar(ij) + j;
        xxl = ar(ij) + j;
        xxl = ar(ij) + j;
        xxl = ar(ij) + j;
        ar(ij) = ar(ij) + j;
        ar(ij) = ar(ij+n) ;
        ar(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* transpose */
for (i = 2; i < n : i *= 2) {
    if = 2; i < n : i : j *= 2) {
        if = (i < nbis + i; i = i ) = (i < nbis + i; i = (i < nbis + i) = (i < nbis + i = (i < nbis + i) = (i < nbis + i = (i < nbis + i) = (i < nbis + i = (i < nbis + i) = (i
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           for (i = 0; i < (n/2); i \leftrightarrow )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *(ptemp_r++) = *(par++);
*(ptemp_i++) = *(par++);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ar(ji+n) = xi ;
ar(ji+n) = xr1 ;
ar(ji+n+1) = xi1 ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                pai = &ar[2+(2*i+1)*n];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* re-sort results */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ptemp_r = temp_r;
ptemp_i = temp_i;
par = far[(2*i)*n];
temp_i[1] = *pai;
```

```
if (!file.Open(filename, CFile::modeRead | CFile::shareDenyWrite, gfe))
                                             // NOTE: THE FOLLOWING MEMBER POINTERS ARE ONLY VALID WHILE
// WE KEEP THE DIB DATA LOCKED IN MEMORY. FOR THIS IMPLEMENTATION,
// I LEAVE THE DATA LOCKED UNTIL THE OBJECT IS DESTROYED.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // NOTE: THE FOLLOWING MEMBER POINTERS ARE ONLY VALID WHILE
// WE KEEP THE DIB DATA LOCKED IN MEMORY. FOR THIS IMPLEMENTATION,
// I LEAVE THE DATA LOCKED UNTIL THE OBJECT IS DESTROYED.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Constructor which creates an Image object, given the name of a DIB or BMP file.
                                                                                                                                                 bmi info = (BiTMAPINFO *) m_lpDlB;
// Ser up a pointer to the BiTMAPINFOHEADER and RBGQUAD array.
m_lpBniHeader = &bmi_info->bmiHeader;
m_lpBniColors = &bmi_info->bmiColors(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      bmi_info = (BITMAPINFO *) m_lpDIB;
// Set up a pointer to the BITMAPINFOHEADER and RBGQUAD array.
m_lpBmiHeader = tbmi_info->bmiHeader;
m_lpBmiColors = tbmi_info->bmiColors[0];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CString msg("Error reading image file: ");
msg += filename;
MesaageBox(NULL, msg, NULL, MB_ICONINFORMATION | MB_OK);
m_fileOK = FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   file.Abort;
MessageBox(NULL, "Error reading the image file", NULL,
MB_ICONINFORMATION | MB_OK);
                                                                                                                                                                                                                                                                        // Set the pointer to the image data. 
 m_{\perp} h p DIBBits = (unsigned char *) ::PindDIBBits(m_lpDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              m_WidthInBytes = WIDTHBYTES(m_XDim * m_BitsPerPixel);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Set the pointer to the image data.
m_hpDIBBits = (unsigned char *) ::FindDIBBits(m_lpDIB);
m_lpDIB . (LPSTR) ::GlobalLock( (HGLOBAL) m_hDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           m_widthInBytes * WIDTHBYTES(m_XDim * m_BitsPerPixel);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       m_lpDIB = (LPSTR) ::GlobalLock( (HGLOBAL) m_hDIB),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Try to read the DIB file, catch any exceptions.
TRY
                                                                                                                                                                                                                                                                                                                                                    m_BitsPerPixel = m_lpBmiHeader->biBitCount;
m_XDim = m_lpBmiHeader->biBvidth;
m_YDim = m_lpBmiHeader->biHeight;
m_Compression = m_lpBmiHeader->biCompression;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 m_BitsPerpixel = m_lpBmiHeader->biBitCount;
m_XDim = n_lpBmiHeader->biHidth;
m_YDim = m_lpBmiHeader->biHeight;
m_Compression = m_lpBmiHeader->biCompression;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    m_hDIB = ::ReadDIBFile(file);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CATCH(CPileException, eLoad)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CrileException fe;
BITMAPINFO *bmi_info;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    m_hpPackedData = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               m hDIB . NULL;
m_fileOK . PALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  m_fileOK - TRUE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               )
END_CATCH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             elBe
```

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```
// Lock the packed data global memory (leave locked until destructor).
m_hpPackedbata = (unsigned char *)::GlobalLock( (HGLOBAL) m_hPackedbata);
// For 8 bit (and any other non 24 bit data) we
// take the image data to be indices into the color
// table. We look up the actual value. Note we
// assume grey-scale (i.e., r.g,b triples are all equal -
// we read the green.
*hpData** = m_lpBmiColors(hpLine[i]).rgbGreen;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Set pointer to first byte for this scan line.
hpLine = &m_hpDIBSits[line * (long) m_MidthinBytes];
for (i = 0; i < m_XDim; i++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Now go through each line and create the packed array.
for (line_cnt = 0; line_cnt < m_YDim; line_cnt++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // TEST CODE
// For Geoff: don't let it correct for bottom_up
bottom_up = PALSE;
line = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Image may be top to bottom or bottom to top.
if (m_lpBmiHeader->biHeight > 0)
                                                                                                                                         ::GlobalUnlock( (HGLOBAL) m hPackedData);
::GlobalFree( (HGLOBAL) m_hFackedData);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *hpData;
line_cnt, line, i;
bottom_up;
                                                                         ::GlobalUnlock( (HGLOBAL) m_hDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if (m_BitsPerPixel == 24)
   *hpData++ = hpLine[1];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (m_hPackedData == 0)
AfxThrowMemoryException();
                                                                                                            if (m_hpPackedData := NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (bottom_up) line--;
else line++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         hpData = m_hpPackedData;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     bottom_up = TRUB;
line = m_YDim - 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      bottom_up = PALSE;
line = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                unsigned char
unsigned char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              BOOLEAN
```

```
This function moves the contents of the packed data array back into // the DIB data space. This would be used, for example, after one the / core algorithms have been used to sign the data in the packed array, // and we wait to update the DIB to reflect the changes. Note that this // requires that we create our own palette, since otherwise we don't know, // that the new data values have corresponding entries in the palette.
                                                                                                                                                                                                              // Next, we force the palette to be our standard 8 bit grey-scale
// palette.
if (m_BitsPerPixel == 8)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                pal[i].rgbBlue = pal[i].rgbGreen = pal[i].rgbRed = i,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Set pointer to first byte for this scan line.
hpline = &m_hpDIBBits(line * (long) m_WidthInBytes);
for (i = 0; i < m_XDim; i++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             hpbata = m_hppackedbata;
for (line_cnt = 0; line_cnt < m_YDim; line_cnt++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // TEST CODE
// For Geoff: don't let it correct for bottom_up
bottom_up = PALSE;
line = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                            // Image may be top to bottom or bottom to top.
if (m_lpBmiHeader->biHeight > 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Set ptr to beginning of palette
LPRGBQUAD pal = m_lpBmicolors;
                                                                                                                                                                                                                                                                                                             *hpLine;
*hpData;
line_cnt, line, i;
bottom_up;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        hpLine[i] * *hpData++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     for (i = 0; i < 256; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (bottom_up) line--;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             bottom_up = TRUE;
line = m_YDim - 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             bottom_up * PALSE;
line * 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else line++;
                                                                                                                                                                                                                                                                                                          unsigned char
                                                                                                                                                                                                                                                                                                                                                                           BOOLEAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 else
```

BITMAPINFO *bmi_info;

MessageBox (NULL, "Can only unpack 8 bit image data", NULL MB_ICONEXCLAMATION | MB_OK);

```
if (!file.Open(filename, CFile::modeRead | CFile::shareDenyWrite, &fe))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // NOTE: THE FOLLOWING MEMBER POINTERS ARE ONLY VALID WHILE
// WE KERP THE DIB DATA LOCKED IN MEMORY. FOR THIS IMPLEMENTATION,
// I LEAVE THE DATA LOCKED UNTIL THE OBJECT IS DESTROYED.
                                                                                                                                                                                                                                                                       bmi_info = (BITMAPINFO *) m_lpDIB;
// Set up a pointer to the BITMAPINFOHBADER and RBGQUAD array.
m_lpBmiHeader = &bmi_info->bmiHeader;
m_lpBmiColors = &bmi_info->bmiColors[0];// will be null for 24 bit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // NOTE: THE POLLOWING MEMBER POINTERS ARE ONLY VALID WHILE
// WE KEEP THE DIB DATA LOCKED IN MEMORY. FOR THIS IMPLEMENTATION,
// I LEAVE THE DATA LOCKED UNTIL THE OBJECT IS DESTROYED.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Constructor which creates an Image object, given the name of a DIB or BMP file.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      bmi_info = (BiTMAPINPO *) m_lpDlB;
// Set up a pointer to the BiTMAPINPOHEADER and RBGQUAD array.
m_lpBmiHeader = &bmi_info->bmiHeader;
m_lpBmiColors = &bmi_info->bmiColors[0];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               MessageBox (NULL, msg, NULL, MB_ICONINFORMATION | MB_OK); m_fileOK = FALSB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                file.Abort;
MessageBox(NULL, "Error reading the image file", NULL,
MB_ICONINFORMATION | MB_OK);
                                 // its already been opened
                                                                                                                                                                                                                                                                                                                                                                                                 // Set the pointer to the image data.
m_hpDIBBits = (unsigned char *) ::findDIBBits(m_lpDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  m_WidthInBytes = WIDTHBYTBS(m_XDim * m_BitsPerPixel);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Set the pointer to the image data. m_{\perp}hpDIBBits = (unsigned char *) :: FindDIBBits (m_lpDIB);
                                                                                                                    m_lpDIB = (LPSTR) ::GlobalLock( (HGLOBAL) m_hDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   m_lpDIB = (LPSTR) ::GlobalLock( (HGLOBAL) m_hDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Try to read the DIB file, catch any exceptions.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CString msg("Error reading image file: ");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           m_BitsPerpixel = m_lpBmiHeader->biBitCount;
m_XDim = m_lpBmiHeader->biWidth;
m_XDim = m_lpBmiHeader->biWeight;
n_Compression = m_lpBmiHeader->biCompression;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   m_BitsPerPixel = m_lpBmiHeader->biBitCount;
m_XDim = m_lpBmiHeader->biWidth;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 m_hDIB = ::ReadDIBFile(file);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CATCH(CFileException, eLoad)
m_hpPackedData = NULL;
m_fileOK = TRUB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CPileException fe,
BITMAPINFO *bmi_info,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           m_hpPackedData = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                m_hDIB = NULL;
m_fileOK = FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           m_fileOK * TRUE,
                                                                         m_hDIB = hDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    )
END_CATCH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         else
```

```
else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Lock the packed data global memory (leave locked until degructor).
m_hpPackedData = (unsigned char *)::GlobalLock( (HGLOBAL) m_hPackedData);
                                                                                                                                                                                                             // Create space and get handle for the packed data of the image.
size = m.XDin = m.YDin;
// For 24 bit rue color, we will pack R.G.B values, so triple the size.
if (m.BitsPerPixel == 24 && force_to_l_chan == FALSE)
                                                                                                                                             This function copies the DIB image data into a packed format. This is important for two reasons: 1) the DIB formatted data is arranged so that each scan line starts on a long word boundary, so there may be up to 1 unused bytes at the end of each scan line in the case of 8 bit data. This arrangement is inconvenient when passing the image data to the core algorithms. Also, 2), if a palette is being used that is is the case for all but 24 bit image data), this routine looks up the actual image values using the palette and places these values in the packed data array. The member variable m_heackedbata is the handle to the packed data.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         - ::GlobalAlloc (GMEM_MOVEABLE | GMEM_ZEROINIT, size);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Set pointer to first byte for this scan line.
hpt.ine = a_hpoinsbitaline = {longy m_widthinBytes};
for (i = 0, j = 0; i < m_XDim; i++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Now go through each line and create the packed array.
for 'line_cnt = 0; line_cnt < m_YDim; line_cnt++)</pre>
                                                                     m_widchInBytes * WIDTHBYTES(m_XDim * m_BitsPerPixel);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        TEST CODE

For Geoff: don't let it correct for bottom_up
bottom_up = FALSE;
line = 0;
m_YDim = m_lpBmiHeader->biHeight;
m_Compression = m_lpBmiHeader->biCompression;
                                                                                                                                                                                                                                                                                                                                                                                                        ::GlobalUnlock( (HGLOBAL) m hPackedData);
::GlobalFree( (HGLOBAL) m_hPackedData);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Image may be top to bottom or bottom to top
if (m_lpBmiHeader->biHeight > 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              *hpLine;
*hpData;
line_cnt, line, 1, j;
size;
                                                                                                                                                                                                                                                                                                               ::GlobalUnlock( (HGLOBAL) m_hDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (m_hPackedData == 0)
AfxThrowMemoryException();
                                                                                                                                                                                                                                                                                                                                                                if (m_hpPackedData != NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          bottom_up;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     hpData = m_hpPackedData;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        bottom_up = TRUE;
line = m_YDim - 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               bottom_up = FALSE;
line = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  m hPackedData = if (m hPackedData
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           unsigned char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                long
BOOLEAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    else
```

```
*hpData++ = hpLine[j+1];// take just green to convert // to 1 channel data.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // This function moves the contents of the packed data array back into // the DIB data space. This would be used, for example, after one the // core algorithms have been used to sign the data in the packed array, // and we want to update the DIB to reflect the changes. Note that this // requires that we create our own palette, since otherwise we don't know // that the new data values have corresponding entries in the palette.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // For 8 bit (and any other non 24 bit data) we
// take the image data to be indices into the color
// table. We look up the actual value. Note we
// asbue grey-scale (i.e., r,g,b triples are all equal
// we read the green.
*hpData++ = m_lpBmiColors(hpLine[i]).rgbGreen;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // Next, we force the palette to be our standard 8 bit grey-scale ^{\prime\prime} palette.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Set pointer to first byte for this scan line.
hpLine = &m_hpDIBBits[line * (long) m_WidthInBytes];
for (i = 0, j = 0; i < m_XDim; i++)</pre>
                                                                                        *hpData++ = hpLine[1+2];// red
*hpData++ = hpLine[1+1];// green
*hpData++ = hpLine[1+0];// blue
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     hpData = m_hpPackedData;
for (line_cnt = 0; line_cnt < m_YDim; line_cnt++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // TRST CODR
// For Geoff: don't let it correct for bottom_up
// bottom_up = PALSB;
// line = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Image may be top to bottom or bottom to top
if (m_lpBmiHeader->biHeight > 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   hpLine[j+2] = *hpData++;
hpLine[j+1] = *hpData++;
hpLine[j] = *hpData++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   line_cnt, line, 1,
bottom_up;
if (m_BitsPerPixel == 24)
                                            if (!force_to_1_chan)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          élse
hpLine[i] = *hpData++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (m_BitsPerPixel == 24)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    )
if (bottom_up) line--;
else line++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if (bottom_up) line--;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            bottom_up = TRUE;
line = m_YDim - 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             bottom_up = PALSE;
line = 0;
                                                                                                                                                                                                                                                                             j += 3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else line++
                                                                                                                                                                                                                                                                                                )
else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    unsigned char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         BOOLBAN
```

```
// Don't do any palette work for 24 bit color: there is no palette.
                                                                                                                                                                                                                                                                                                                                                                             MessageBox(NULL, "Can only unpack 8 and 24 bit image data", NULL, MB_ICONEXCLAMATION | MB_OK);
                                                                                                                                                                pal[i].rgbBlue = pal[i].rgbGreen = pal[i].rgbRed = 1;
                                           // Set ptr to beginning of palette
LPRGBQUAD pal = m_lpBmiColors;
                                                                                                                                                                                                                                   else if (m_BitsPerPixel == 24)
                                                                                                                  for (i = 0; i < 256; i++)
if (m_BitsPerPixel == 8)
```

IMAGE

```
Get#DIB(void) {return m.hDIB;}
Get#DIB(void) {return m.hDIB;}
GetBihidr(void) {return m.lpBihidader;}
GetPaletre(void) {return m.lpBihidolors;}
GetPaletre(void) {return m.hDIBBits;}
GetBibData(void) {return m.hDIBBits;}
GetBitsPerival(void) {return m.hDABackedData;}
GetBitsPerival(void) {return m.htsPerival(void) {return m.htsPerival(void) {return m.htsPerival(void) {return m.htsPerival(void) {return m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.htsPerival(m.ht
Copyright (c) 1995 Diginarc Incorporated, all rights reserved.
                                                                                                                                                                        The Image class is used to read .BMP and .DIB image files, and manage an internal representation of them in memory. The goal is to provide a set of service which insulate the caller from having to deal with the specifics of the DIB format. Also, the approach tends to isolate platform specific and file format specific details to this class. For example, adding support for a different type of file format would affect this class, but not the callers.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  GetNumColors(void) (return ::DIBNumColors(m_lpDIB);)
GetXDim(void) (return ::DIBNumColors(m_lpDIB);)
GetYDim(void) (return m_YDim;)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Takes a handle to a loaded DIB
// Takes a filename
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               This header file should be included by any module which creates or makes use of Image objects.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              GetFileOK(void) {return m_fileOK;}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CREATION DATE: September 5, 1995
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           functions
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Handle to the DIB.
HDIB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          #include "stdafx.h"
#include "dibapi.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 BITMAPINFOHEADER REBOUAD unsigned char unsigned char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Private member
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Mifndef IMAGE H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Accessors:
KDIB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Private data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        class Image
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   WORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 BOOL
```

```
// X dimension of image
// Y dimension of image (number of lines)
                                                                                                                                                                // No. of bytes used in each line of DIB
     // Points to header structure
// Pts to beginning of palette array
                                                  // Pointer to DIB bits
// Handle for the packed data space
// Pointer to Packed copy of data.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // mainfrm.cpp : implementation of the CMainFrame class
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int CMainFrame::OnCreate(LPCRBATBSTRUCT lpCreateStruct)
                                                                                                                                                                                                                                                                                                                                                             KAINPRK. CPP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // status line indicator
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // same order as in the bitmap 'toolbar.bmp'
ID FILE NEW,
ID_FILE_OPEN,
ID_FILE_SAVE AS,
ID_SEPARATOR,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   #ifdef DBBUG
#undef THIS FILE
Batic char BASED_CODE THIS_FILE[] = __FILE__;
endit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // toolbar buttons - IDs are command buttons static UINT BASED_CODE buttons[] =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               BEGIN MESSAGE MAP (CMainPrame, CMDIFrameMnd)
///(IAX MasG MAP (CMainPrame)
ON MM CERATE()
ON TW PLETTECHANGED()
ON WH QUERTNEWBANGETTE()
//])ATX MSG WAD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IMPLEMENT_DYNAMIC(CMainFrame, CMDIFrameWnd)
                                                *m hpDIBBits;
m hPackedData;
*m hpPackedData;
                                                                                                                 m_XDim;
m_YDim;
m_BitsPerPixel;
m_WidthInBytes;
m_Compression;
LPBITMAPINFOHEADER m_lpBmiHeader;
RGBQUAD PAR* m_lpBmiColors;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           static UINT BASED_CODE indicators[] =
                                                                                                                                                                                                           m_fileOK,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CMainFrame::~CMainFrame()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ID_SEPARATOR,
ID_INDICATOR_CAPS,
ID_INDICATOR_NUM,
ID_INDICATOR_SCRL,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CMainFrame::CMainFrame()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ID BDIT CUT,
ID EDIT COPY,
ID EDIT PASTE,
ID EDIT PASTE,
ID FILE RRINT,
ID APP ABOUT,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      finclude "mainfrm.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                     #include "stdafx.h"
#include "signer.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   //})AFX_MSG_MAP
BND_MBSSAGE_MAP()
                                                unsigned char
HANDLE
unsigned char
                                                                                                                                                                                                                                                       #endif // IMAGE_H
                                                                                                                                              int
LONG
DWORD
                                                                                                                                                                                                           BOOL
```

// Pointer to top of DIB, locked in memory

 $^{\prime\prime}$ Pointers to the bitmap info header structure, and the palette array

```
This source code is only intended as a supplement to the Microsoft Foundarion Classes Reference and Microsoft QuickHelp and/or Minfelp documentarion provided with the library. See these sources for detailed information regarding the Microsoft Foundation Classes product.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // for access to CToolBar and CStatusBar
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              This is a part of the Microsoft Foundation Classes C++ library. Copyright (C) 1992 Microsoft Corporation All rights reserved.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // always realize the palette for the active view CODCINIGHMA PAUCHAIGHMA - MDIGELACHE(); if (PWDICHAIGHMA -= NULL)

TX FEURN PALSE; // no active MDI child frame (no new palette)

ASSERT(PVIEW != PWDICHIIGHMA-SGELACLIVEVIEW();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // notify all child windows that the palette has changed
SendWessageToDescendants(WM_DOREALIZE, (WPARAM)pView->m_HMMd);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // just notify the target view
pView->SendMessage(WM_DOREALIZE, (WPARAM)pView->m_hWnd);
return TRUE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   MATNPRM. H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // always realize the palette for the active view CMDChildwnd* pMDIChildwnd = MDIGERACTIVe(); f(pMDIChildwnd** NULL) return; // no active MDI child frame CView* pView* pVMDIChildwnd->GetActiveView(); ASSERT(pView i* NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         void CMainFrame::OnPaletteChanged(CWnd* pPocusWnd)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           mainfrm.h : interface of the CMainFrame class
                                                                                                                                                                                             (!m_wndToolBar.Create(this) ||
|m_wndToolBar.LoodBitcap(IDR MAINFRAME)
|m_wndToolBar.SetButcons|butcons,
|sizeof(buttons)/sizeof(UINT))
                                                                                                                                                                                                                                                                                      TRACE(*Failed to create status bar\n*); return -1; // fail to create
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CMDIFrameWnd::OnPaletteChanged(pFocusWnd);
                                                                                                         TRACE("Pailed to create toolbar\n"); return -1; // fail to create
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     class CMainFrame : public CMDIFrameWnd
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 100L CMainFrame::OnQueryNewPalette()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                DECLARE_DYNAMIC(CMainFrame)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  virtual -CMainFrame();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #ifndef APXEXT H
Winclude <afxext.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Implementation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CMainFrame();
                                                                                                                                                                                                                                                                                                                                                                                  return 0;
  įţ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        **********
```

```
BEGIN_MESSAGE MAP(CMyChildWnd, CMDIChildWnd)
//{{hxr MSG_MAP(CMyChildWnd)}
/// NOTE - the ClassWizard will add and remove mapping macros here.
//} ARY MSG MAP
RND_MESSAGE_MAP()
                                                                                                                                                                                                                                                                                                                                                                                                                         This class was created in order to over-ride the default behavior of the CholchildHnd::PrecreateMindow() member function, allowing my view class to create a customized child window title.
                                                                                                              //(APX_MSG(CMainFrame)
afx_msg int OnCreate(LPCREATSSTRUCT lpCreateStruct);
afx_msg void OnPalatteChanged(CMnd* pPocusMnd);
afx_msg BOOL OnQueryNewPalette();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              MYCHILDW. H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              BOOL CMyChildWnd::PreCreateWindow(CREATESTRUCT &cs)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     #Ifder_DRBUG
#under THIS_FILE
Beatic char_BASED_CODE THIS_FILE() = __FILE__;
#endit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IMPLEMENT_DYNCREATE(CMyChildWnd, CMDIChildWnd)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Do default processing
if (CMDIChildWnd::PreCreateWindow(cs) ==
return FALS8;
cs.style &= -(LONG) FWS_ADDTOTITLE;
return TRUE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    class CMyChildWnd : public CMDIChildWnd
                                                                                                                                                                                                                                                                                                                                                                                      mychildw.cpp : implementation file
                                                                          // Generated message map functions
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CMyChildWnd::-CMyChildWnd()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // mychildw.h : header file
//
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                CMyChildWnd::CMyChildWnd()
                                                                                                                                                                                             //) JAFX MSG
DECLARE MESSAGE MAP()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #include "stdafx.h"
#include "signer.h"
#include "mychildw.h"
                                                                                                  protected
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else
```

// Need public access to the CMDIFrameWnd::OnWindowNew() function, // in order to programatically create new windows and views. void MyonWindowNew(void) [OnWindowNew();)

if (CMDIPrameWnd::OnCreate(lpCreateStruct) ** -1)
return -1;

```
dwBmBitsSize = WIDTHBYTES((lpBI->biWidth)*((DWORD)lpBI->biBitCount)) * lpBI->biHeight;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       dwDIBSize = *(LPDWORD)lpB1 + ::PaletteSize((LPSTR)lpB1); // Partial Calculation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Calculate the file size by adding the DIB size to sizeof(BITMAPPILSHBADER)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Calculating the size of the DIB is a bit tricky (if we want to do it right). The easiest way to do this is to call GlobalSize() on our global handle, but since the size of our global memory may have been padded a few bytes, we may end up writing out a few too many bytes to the file (which may cause problems with some apps).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if ((lpBI->biCompression == BI_RLE8) || (lpBI->biCompression == BI_RLE4))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Now, since we have calculated the correct size, why don't we
// fill in the biSizeImage field (this will fix any .BMP files which
// have this field incorrect).
                                                                                                                                                                                                                       // It's an other-style DIB (save not supported)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        do it right). The eastest way to do this is to call GlobalSize()
// no our global handle, but since the size of our global memory may
// been padded a few bytes, we may end up writing out a few too
// many bytes to the file (which may cause problems with some apps)
// So, instead let's calculate the size manually (if we can)
// First, find size of header plus size of color table. Since the
// first DWORD in both BITMAPINFOHEADER and BITMAPCOREHEADER conains
// the size of the structure, let's use this.
                                                                                                                                                                                                                                                                                                                                                                                                   /* Fill in file type (first 2 bytes must be "BM" for a bitmap) */
bmfHdr.bfType = DIB_HEADER_MARKER; // "BM"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // It's an RLB bitmap, we can't calculate size, so trust the // biSizeImage field
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // It's not RLE, so size is Width (DWORD aligned) * Height
*/
lpBI * (LPBITMAPINFOHEADER) ::GlobalLock((HGLOBAL) hD1b);
if (lpBI ** NULL)
return FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      bmfHdr.bfSize = dwDIBSize + sizeof(BITMAPFILEHEADER);
bmfHdr.bfReserved1 = 0;
bmfHdr.bfReserved2 = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    DWORD dwBmBitsSize; // Size of Bitmap Bits only
                                                                                                                                                                                                                                                                                                                     * Fill in the fields of the file header
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Now calculate the size of the image
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                lpBI->biSizeImage = dwBmBitsSize;
                                                                                                                                                                            ::GlobalUnlock((MGLOBAL) hDib);
return FALSE; // Tr's and
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   file.WriteHuge(lpBI, dwDIBSize),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        dwDIBSize += lpBI->biSizeImage;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ::GlobalUnlock((HGLOBAL) hDib);
THROW_LAST();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                dwDIBSize += dwBmBitsSize;
                                                                                                                                     if (!IS_WIN30_DIB(lpBI))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CATCH (CFileException, e)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         END CATCH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ጟ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Generated message map functions
//{{APX_MSG(CMyChildWhd}}
// NOTB - the ClassWizard will add and remove member functions here.
//}\APX_MSG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     This source code is only intended as a supplement to the Microsoft Foundation Classes Reference and Microsoft QuickHelp and/or WinHelp documentation provided with the library. See these sources for detailed information regarding the Microsoft Poundation Classes product.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Source file for Device-Independent Bitmap (DIB) API. Provides the following functions:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 This is a part of the Microsoft Poundation Classes C++ library. Copyright (C) 1992 Microsoft Corporation All rights reserved.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Return value: TRUB if successful, else FALSE or CFileException
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /*
• Get a pointer to the DIB memory, the first of which contains
• a BITWAPINFO structure
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Saves the specified DIB into the specified CFile. The CFile is opened and closed by the caller.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     BITWAPPILEHEADER bmfHdr; // Header for Bitmap file
LPBITWAPINFOHEADER 1pBI; // Pointer to DIB info structure
DWORD dwDIBS1ze;

    Saves the specified dib in a file
    Loads a DIB from a file

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #define DIB_HEADER_MARKER ((WORD) ('M' << 8) | 'B')
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /*
• Dib Header Marker - used in writing DIBs to files
                                                                                                                                                                                                                                                                                                                                               virtual BOOL PreCreateWindow(CREATESTRUCT &cs);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CFilet file - open CFile used to save DIB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    300L WINAPI SaveDIB (HDIB hDib, CPile& file)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   HDIB hDib - Handle to the dib to save
                                                                                                                                                                                                                                                                                                  virtual -CMyChildWnd();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DECLARE_MESSAGE_MAP()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    <io.h>
<direct.h>
"dibapi.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                "stdafx.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (hDib == NULL)
return FALSE;
                                                                                                                                                                                                                                          // Implementation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SaveDIB()
ReadDIBFile()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             cmath.h>
                                                                                 // Attributes
                                                                                                                                                            // Operations public:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Parameters:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SaveDIB()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #include |
#include |
#include |
#include |
                                                                                                           public:
```

// protected constructor used by dynamic creation

DECLARE_DYNCREATE(CMyChildwnd)
procected:
CMyChildwnd(); // pro

```
* Now, calculate the offset the actual bitmap bits will be in a the file -- It's the Bitmap file header plus the bize of the color table.
                                                                                                                                                                                                        // Write the file header
file Write((LPSTR)&LmfHdr, sizeof(BITWAPFILEHEADER));
                                                                                                                                                                                                                                                                                "/ Write the DIB header and the bits
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ::GlobalUnlock((HGLOBAL) hDib);
```

```
// Allocate space for the packed message. Note there's no NULL termination. m\_compactMsg = new char\{m\_msgLength\};
Copyright (c) 1995 Digimarc Incorporated, all rights reserved.*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Note it is null terminated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Save the length, and a copy of the original user (ascii) message.
maglength = strlen(user msg);
m asciiMag = new char(m_msglength+1);
strcpy(m_asciiMag, user_msg);
m_recoveredAsciiMag = new char(m_msglength+1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Allocate space for the MsgBitArray, which puts one bit of the // packed message in each char of an unsigned char array (this is // the format that the current core signar needs.
// Also, we include space for checkeum of same length as 1 char.
// Also allocate space for the ReaderBitArray, which reader will use.
m.msgBitArrayLength = (m.msgLength*1) * PACKED BITS_PRR CHAR;
m.msgBitArray = new unsigned char[m.msgBitArrayLength];
m.readerBitArray = new unsigned char[m.msgBitArrayLength];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Continue be putting the checksum in the final PACKED_BITS_PER_CHAR // elements of the bit array. for () = PACKED_BITS_PER_CHAR - 1; j >= 0; j--)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // clear the readers array.
                                                                                                                                                                                                                                                                                                                                                                                                                                                               This is the PackedMag constructor which is given an ASCII | message for use by the signer. It creates an array of packed characters (a more compact representation than ASCII), computes the checksum for the compact string, and then creates a bit array containing the compact | message (this is the form the signer core algorithms | message (this is the form the signer core algorithms | message (this is the form the signer core algorithms | message | messa
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Compute the checksum of the compact message string
m_checksum = ComputeChecksum(m_compactMsg, m_msglength);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Call the function which translates to compact form.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          for (j = PACKED_BITS_PER_CHAR - 1; j >= 0; j--)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    unsigned char *p_bit_array = m_msgBitArray;
unsigned char *p_reader_array = m_readerBitArray;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      unsigned char mask;
for (1 = 0; 1 < m_msgLength; 1++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 p_bit_array++;
*p_reader_array++ = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   m_checksum = 0;
m_recoveredChecksum = 0;
m_computedReaderChecksum = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *p_bit_array = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              mask = 1 << j;
if (m_checksum & mask)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else *p_bit_array = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *p_bit_array = 1;
                                                                                                                                                                                                                                                                                                    typedef char * Compact_Msg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         correctBits = 0;
                                                                                                  #include "stdafx.h"
#include "packmsg.h"
#include <string.h>
#include <ctype.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PackMessage();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else
                                                                                                       hDIB = (HDIB) ::GlobalAlloc(GMEM_MOVEABLE | GMEM_ZEROINIT, dwBitsSize);
if (hDIB == 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Currently, the packing scheme translates each ASCII character of the user message to a value which can be represented with 6 bits. Some • ASCII characters have no representation, of course, since only 64 alphanumaric and special characters can be represented by the 6 bit code. See the enumeration in the Packmsg.h file for the exact translations used.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             The PackedWig class is responsible for creating an efficient binary coding representation of the ASCII message the user wishes to embed in the image. This representation is "efficient" in that it packs the message into a format which requires fewer total bits than that used by the equivalent ASCII representation.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                BITMAPPILEHBADER is stripped off of the DIB. Everything from the end of the BITMAPPILEHBADER structure on is returned in the global memory handle.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ö
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (file.ReadHuge(pDIB, dwBitsSize - sizeof(BITMAPFILEHRADBR)) |=
dwBitsSize - sizeof(BITMAPFILEHEADBR) )
                                                                                                                                                                                                                                                                   Reads in the specified DIB file into a global
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Go read the DIB file header and check if it's valid.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     get length of DIB in bytes for use when reading
                                                                                                                                                                                                                                                                                                                                                                                        A handle to a dib (hDIB) if successful. NULL if an error occurs.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 pDIB = (LPSTR) ::GlobalLock((HGLOBAL) hDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ::GlobalUnlock((MGLOBAL) hDIB);
::GlobalFree((MGLOBAL) hDIB);
return NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   HDIB WINAPI ReadDIBFile (CPiles file)
                                                                                                                                                                                            Function: ReadDIBFile (CFiles)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ::GlobalUnlock((HGLOBAL) hDIB);
return hDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      dwBitsSize = file.GetLength()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   BITMAPPILEHEADER bmfHeader;
DHORD dwBitsSize;
HDIB hDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              * Allocate memory for DIB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            . Go read the bits
                                                                                                                                                                                                                                                                                                                  теполу.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            FILE: PackMsg.cpp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return NULL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return NULL;
```

ij

LPSTR PDIB

return TRUB

Purpose: Returns: Comments: // The PackedMsg constructor which is the length of a message to be read.

// clear the readers array.

p_bit_array++; *P_reader_array++ = 0;

This C++ file contains the implementation code for the class.

CREATION DATE: August 31, 1995

```
m_compactMsg[i] = undefined;
// Warn user that an undefined character was found.
CString warn msg = "Sorry, but \"";
Warn_msg += CString(ascii_ch);
Warn_msg += \" is not part of the Digimarc character set.";
Warn_msg += "\" is not part of the Digimarc character set.";
Warn_msg += "\" is not part of the Digimarc character set.";
Warn_msg += "\" is not msg.
WessageBox(NULL, warn_msg.
"Warning", MB_ICONINPORWATION | MB_OK);
                                                                                                                                                                                                                                      // Allocate space for the packed message. Note there's no NULL termination m\_compact {\tt MSg} = new char(m_msgLength);
                                                                                                                                                                                                                                                                                                                            // Allocate space for the MsgBitArray, which will hold one bit of the // packed message in each char of an unsigned char array (this is // the format that the current core signer needs.
// Also, we include space for checksum of same length as 1 char.
// Also allocate space for the ReaderBitArray, which reader will use.
m_msgBitArrayLength = (m.msgLength+1) = PACKER_BITS_BRR_ARRAY.
m_msgBitArrayLength = (m.msglength+1) = magBitArrayLength);
m_readerBitArray = new unsigned char[m_msgBitArrayLength];
                                           // Save the length, and allocate space for the ASCII message.
m_msgLength = msg_length;
m_ascliMsg = new char(m_msgLength+1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Check for special characters and encode them
else switch (ascii_ch)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if (ascii_ch >= '0' && ascii_ch <= '9')
m_compactMsg[i] = zero + (ascii_ch - '0');</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else if (ascil_ch >= 'A' && ascil_ch <= 'Z')
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              m_compactMsg[i] = backslash;
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           m_compactMsg[i] = A + (ascii_ch - 'A');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              m_compactMsg[i] = period;
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       m_compactMsg(1) = comma;
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  m_compactMsg[i] = colon;
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          m_compactMsg(i) = slash;
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             m_compactMsg[i] = space;
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ascii_ch = toupper(m_asciiMsg[i]);
                                                                                                                                          // Null out the ascii storage
for (i = 0; i < m_msgLength+l; i++)
m_asciiMsg[i] = '\0';
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      for (1 = 0; i < m_msglength; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    delete () m_asciinsg;
delete () m_compactMsg;
delete () m_msgbitArray;
delete () m_readerBitArray;
delete () m_recoveredAsciiMsg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // The Destructor
PackedMsg::~PackedMsg()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ascii_ch;
m_correctBits = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              case '//':
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        case '':
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        case '.':
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   case '/':
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       case ',';
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     case ':':
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        default:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int
```

PackedMsg::PackedMsg(int msg_length)

```
// Function which reads the recovered bit array, containing one bit of the packed binary message in each char element, and packs these bits // into the m compactuage array (which then concains one packed mag // character per element). It then converts the compactuage to // ASCII and pute the resulting characters in the m recoveredAsciius of // ATCII are array. Also, the last PACKED BITS PER CHAR bits contain the checksum // This is recovered and stocked in the m recoveredChecksum variable.
// First, build the m_compactMsg array from the m_readerBitArray.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if (m_compactMsg[1] >= zero && m_compactMsg[1] <= nine)
m_recoveredAsciiMsg[1] = '0' + m_compactMsg[1] - zero;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else if (m_compactMsg[i] >= A && m_compactMsg[i] <= Z)
m_recoveredAsciiMsg[i] = 'A' + m_compactMsg[i] - A;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Now recover the checksum from the end of the bit array.
m_recoveredChecksum = 0;
for (j = PACKED_BITS_PER_CHAR - 1; j >= 0; j--)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Next, convert the compact form to an ASCII string.
for (i = 0; i < m_msgLength; i++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         for (j = PACKED_BITS_PER_CHAR - 1; j >= 0; j--)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       m_compactMsg[i] = 0; // Start with nothing.
                                                                                                                                                                                                                                                                                                                                                                 unsigned char *p_read_bits, *p_signed_bits;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Compute bit success rate metric:
(*p_read_bits == *p_signed_bits)
m_correctBits++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              bit = 1;
m_compactMsg[i] |= (bit << j);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            case space:
    m_recoveredAscilMsg[i] = '';
    break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        case period:
    m_recoveredAsciiMsg[i] = '.';
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              m_recoveredChecksum |= (1 << j);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            m_recoveredAsciiMsg[i] = ':';
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Compute bit success rate metric:
if (*p_read bits == *p_signed_bits)
m_correctBits+;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            //bit array_ptr = m_readerBitArray;
p_read_bits = m_readerBitArray;
p_signed_bits = m_mssBitArray;
m_correctBits = 0;
for (1 = 0; i < m_msgLength; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   m_recoveredAsciiMsg[i]
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else switch (m_compactMsg[i])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if (*p_read_bits == 1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if (*p_read_bits == 1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           p_read_bits++;
p_signed_bits++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     p_read_bits++;
p_signed_bits++;
                                                                                                                                                                                                                                                                                                                                                                                                       int i, j,
unsigned char bit,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          case comma:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   case colon
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             break;
                                                     BitsToString()
```

```
//#include "digimarc.h"
//#include "Params.h"
                                                                                                                                         // When we don't recognize the character.
                                                                                                                                                                                                                                                                     // Compute the checksum of the read message \rm m\_computedReaderChecksum = ComputeChecksum (m\_compactMsg, m\_msgLength) ;
                                                                                                                                                                                                                                                                                                                                                                                                                         unsigned char csum = 0;
const unsigned char carry_bit_mask = (1 << PACKED_BITS_PER_CHAR);
const unsigned char remove_carry_bit_mask = -carry_bit_mask;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Rotate the checksum: shift left and OR in the carry bit.
csum = csum << 1;
if (csum & carry_bit_mask)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // We want an unsigned add of length PACKED_BITS_PER_CHAR,
// so remove the carry bit if its there.
csum &= remove_carry_bit_mask;
                                                                                                                   default:
    m_recoveredAsciiMsg[1] = '?';
    break;
                                                                 m_recoveredAsciiMsg(i) = '\\';
break;
                    m_recoveredAsciiMsg[i] * '/';
break;
case backslash;
                                                                                                                                                                                  }
// Add a Null terminator
m_recoveredAsciiMsg[m_msgLength] = '\0';
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       csum |= 1;
csum &= remove_carry_bit_mask;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Add the next character
csum += (unsigned char) *pMsg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      for (i = 0; i < length; i++)
      case slash:
                                                                                                                                                                                                                                                                                                                                                                                          ComputeChecksum()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return csum;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    pMsg++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ınt
```

ACKING B. H

```
PILE: PackMsg.h

PELRE: PackMsg.h

PERRENGE class is responsible for creating an efficient binary coding representation of the ASCRI message the user wishes to embed in the image. This representation is "efficient in that it packs the message into a format which requires fewer total bits than chat the message into a format which requires fewer total bits than chat this message into a format which requires fewer total bits than chat this header file should be included by any module which creates or makes use of PackedNsg objects.

CREATION DATE: August 16, 1995

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```

```
// The original ASCII message ASCII(null terminated). // No. of chars (not included null terminator. // The message in the packed format.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Core signer algorithm wants one bit per char.
// Includes checksum.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Checksum accessors.
unsigned char detSignerChecksum(void) {return m_checksum;}
unsigned char detRadarChecksum(void) {return m_recoveredChecksum;}
unsigned char detRadarChecksum(void) {return m_computedReaderChecksum;}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              float GetPercentCorrect(void) const
    (float) m_correctBits * (float) 100.0 / (float) m_msgBitArrayLength;}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Constructor: takes user's input message and creates the packed version. PackedMsg(const char *user_msg),
   // We will use 6 bits per user character
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *m_readerBitArray; // Array of bits recovered by reader, // includes checksum. *m_recoveredAsciiMsg;//The recovered message
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // An accessor allows callers read-only access to the packed msg. const Const Compact Msg getCompactMsg(void) const, int getCompactMsgSize(void) const, int getSize(void) const (return m msgBitArray, int getRsgBitArrayLength(void) const (return m msgBitArrayLength(void) const (return m msgBitArrayLength) char *getAsciiMsg; void) const (return m mscliMsg;) unsigned char *getRecolerBitArray(void) const (return m recoveredAsciiMsg;) char *getRecoveredAsciiMsg (void) const (return m recoveredAsciiMsg;)
                                                                        // We're going to use a 6 bit representation of up to 64 alphanumeric // plus special characters. The following enumeration indicates how // each will be represented. There first item takes value 0, 2nd item enum PackedChar
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Function to unpack a message, for use by the recognizer... void BitsToString(void),
                                                                                                                                                                                                              (zero, one, two, three, four, five, six, seven, eight, nine, A,B,C,D,E,F,G,H,I,J,K,L,M,N,O,P,Q,R,S,T,U,V,W,X,Y,Z, spece, period, comma, colon, shash, backslash, undefined;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int GetNumCorrectBits(void) const (return m_correctBits;)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int GetMsgLength(void) const {return m_msgLength;}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           m_checksum;
m_recoveredChecksum;
m_computedReaderChecksum;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // A Constructor for use by the reader.
PackedMsg(int msg_length);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        m_msgBitArrayLength;
*m_readerBitArray; /
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *m_msgBitArray;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *m_asciiMsg;
m_msgLength;
m_compactMsg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           m_correctBits,
#define PACKED_BITS_PER_CHAR
                                                                                                                                                                                                                                                                                                                                                                            typedef char * Compact_Msg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Public member functions public:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Destuctor
~PackedMsg(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   #endif // PACKMSG_H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           unsigned char
unsigned char
unsigned char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   unsigned char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  unsigned char
                                                                                                                                                                                                                                                                                                                                                                                                                                       class PackedMsg
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Compact_Msg
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    감
```

```
// Lop off the last argument by replacing the dash with a NULL; *dash_ptr = '\0',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          At present, this is a non-GUI version. All*
user inputs enter from the command line. In the future, a GUI version*
will be added which will present a dialog box to the user and gather *
input parameters from a graphical interface. The command line version*
will probably always exist for teating purposes and possibly batch*
brocessing. Different constructors will be used to differentiate *
between the GUI and cmd line versions.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DESCRIPTION:
The Params classes are responsible for gathering and managing all
user input parmaters. There are two classes defined here: 1) the*
SignerParams class for the signer, and the Readerparams class for the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   The SignerBarams class also keeps track of internal parameters which control or "tune" the operation of the signer, but which are not accessible by the user.
                                                                                parameters.message = new char[strlen(cmd) +1];
inStream.getline(parameters.message,
strlen(cmd)+1,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // parameters.message = new char[strlen("Default message") + 1];
// strcpy(parameters.message, "Default message");
//
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       This header file should be included by any module which creates or" makes use of SignerParams and/or ReaderParams objects."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Set the timestamp indicating when we signed this puppy.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      PARAMS. H
                                                                                                                                                                                                                                                            inStream >> parameters.gamma
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (parameters.output_filename !* NULL)
   delete () parameters.output_filename;
                                                                                                                                                                                         parameters.message = cmd
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (parameters.input_filename != NULL)
delete (] parameters.input_filename;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (parameters.registry_name != NULL)
delete [] parameters.registry_name;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CTime t = CTime::GetCurrentTime();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         //if (parameters.message 1= NULL)
// delete [] parameters.message;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         //if (parameters.message == NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                            ) while (dash_ptr != NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SignerParams::~SignerParams(void)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      parameters.sign_time = t;
break;
case 'm';
case 'M';
                                                                                                                                                                                                                                                                                                                   break;
                                                                                                                                                                                                            case 'z':
                                                                                                                                                                                                                                                                                         default
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Clean up.
delete [] commands;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      FILE: Params.h
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Constructor based on command line
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Otherwise, we check for the multiple argument format of the command line,
in which arguments pairs are used, e.g., "-f <filename>".
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TRACE("Debug in SignerParams constructor. Message is: ts\n", dbg_msg_ptr);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // If the command line doesn't start w/a '-', then the command line is a single argument: the filename. This case comes up when the program // is invoked by dragging a filename onto the executable in Win95 explorer. if (strlen(cmd_line) > 0 && cmd_line[0] != '-')
                                                                                                                                                                                                         * Copyright (c) 1995 Diginarc Incorporated, all rights reserved.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          parameters.input_filename = new char[strlen(cmd) +1);
inStream >> parameters.input_filename;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             parameters.input_filename = new char[strlen(cmd_line) +1];
strcpy(parameters.input_filename, cmd_line);
                                                      Implementation of the Parameters classes: SignerParams and
ReaderParams.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Make a copy of the command line that we can mutilate
commands * new char[strlen(cmd_line) + 1];
strcpy(commands, cmd_line);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Create an in-core input stream
istrstream inStream(cmd, strlen(cmd));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      inStream >> parameters.gain;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      char 'dash ptr, 'cmd type, 'cmd, 'commands; const char 'dbg_msg_ptr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             dbg_msg_ptr = (const char *) GetMessage();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Find the last '-' character
dash_ptr = strrchr(cmd_line, '-');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SignerParams::SignerParams(LPSTR cmd_line)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                parameters.input_filename = NULL;
parameters.message = "Default Message";
parameters.output_filename = NULL;
parameters.registry_name = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         parameters.lut_scale = (float) 100.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             parameters.super_reader_flag = FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             cmd_type = dash_ptr + 1;
cmd = cmd_type + 1;
                                                                                                                                                         CREATION DATE: September 8, 1995
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         parameters.user_key = 1;
parameters.gain = (float) 100.0;
parameters.gamma = (float) 0.07;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       switch (*cmd_type)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (dash_ptr ! * NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   parameters.bump_size = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             case 'g':
case 'G':
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             break;
                                                                                                                                                                                                                                                                                      #include "params.h"
#include "stdafx.h"
#include <string.h>
#include <strstrea.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   case 'f'
```

dash_ptr = NULL;

FILE: Params.cpp

DESCRIPTION:

case

```
#endif // PARAMS_H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              class ReaderParams
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Priva
private:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       public
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SignerParams(LPSTR end line);

SignerParams(signer_param_struct *params); // Constructor used during reading, based
// on reading the registry.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Accessors for specific parameters...

// Accessors for specific parameters.gain;

// Accessors for specific parameters gain;

// BecGain(float newgain) | parameters gain;

// BecGamma (1004) | fecturn parameters gamma = newgamma;

// Char GetMemsage(Cotturn parameters.nessage;

// Const CStrings GetMessage(Cotturn parameters.nessage;

// Const CStrings GetMessage(Cotturn parameters.nessage;

// Const CStrings GetMessage(Cotturn parameters.nessage = newstring;

// Const CStrings GetMessage(Cotturn parameters.nessage = newstring;

// Const CStrings GetMessage(Cotturn parameters.nessage = newstring;

// Const CTimes GetMessage(Cotturn parameters.user key;

// SetSuperReaderPlag(void) | freturn parameters.sign_time;

// GetSuperReaderPlag(void) | freturn parameters.nepsise;

// GetBumpSize(int size) | freturn parameters.nepsise;

// Const CTimes GetMessage(Cotturn parameters.nepsise;

// GetBumpSize(int size) | freturn parameters.nepsise;

// Cotturn parameters.nepsise;

// Co
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Create an accessor which returns a ptr to a const copy of the parameters stucture.
// An alternative is to write accessors for each individual parameter.
const signer_param_struct * getParams(void) const;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // stucture containing the user parameters.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Punction which warns user if parameters are not all present or look incorrect.
// It will also throw an exception if things are not right.
checkbarams(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // TBD: create a Params virtual base class for use by signer and reader params
Copyright (c) 1995 Digimarc Incorporated, all rights reserved.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Define a structure which will contain the various Signer parameters.
// The Signer earams class will contain a private copy of this structure.
Ypedef struct
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // "Super user" inputs, useful for testing and tuning, go here.
float
gain;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Some parameters which indicate what happened during use...
CTime sign_time;
} signer_param_struct;
                                                                                                                                                                                                                                                                                                                                                                                                              // Private member functions and data structures
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Public member functions and data structures
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Non user inputs will go here...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            gamma;
bump_size;
lut_scale;
super_reader_flag;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  signer param struct parameters;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CString message;
User_key_t user_key;
char 'output_filename;
char 'registry_name;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // User inputs...
char *input_filename;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    void UpdateSignTime(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          typedef unsigned User_key_t,
                                                                                                                                                                                                         // #include "digimarc.h"
#include <rime.h>
#include "stdafx.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   -SignerParams (void);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    class SignerParams
                                                                                     #ifndef PARAMS H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             float
```

CREATION DATE: August 15, 1995

```
// Create an accessor which returns a ptr to a const copy of the parameters stucture.
// An alternative is to write accessors for each individual parameter.
const reader_param_struct * getParams(void) const;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ReaderParams(int argc, char *argv[]); // Constuctor for non-gui (cmd line) version
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // stucture containing the user parameters.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Punction which warns user if parameters are not all present or look incorrect. // It will also throw an exception if things are not right. checkParams(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Define a structure which will contain the various Reader parameters.
// The Reader Params class will contain a private copy of this structure.
typedef struct
                                                                                                                                                                                                                                                      // User provides some combination of following to uniquely locate
// the registry entry for the signing event...
User_key_t user_key;
time_t date_of_signing;
                                                                                                                                                                                                                                                                                                                                                                                                                      // "Super user" inputs, useful for testing and tuning, go here.
                                                                                                                                                                                                                                                                                                                                                                                    // optional
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  void ParmsDlg: .DoDataExchange (CDataExchange* pDX)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Private member functions and data structures
Public member functions and data structures
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   #ifdef DRBUG
#undef THIS FILE
#under Char BASED_CODE THIS_FILE[] = __FILE__;
#endit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CDialog::DoDataBxchange(pDX);
// (AFX_DATA_MAP(ParmsDig)
DDX_Text(pDX, IDC_MBSSAGE, m_message);
DDV_MaxChars(pDX, m_message, 256);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                //{{AFX_DATA_INIT(ParmsDlg)}
m_mesaage = ":;
m_gain_from_edit_box = (float) 0.0;
m_xey = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Non user inputs will go here...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // parmsdlg.cpp : implementation file
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      reader_param_struct parameters;
                                                                                                                                                                        // User inputs...
                                                                                                                                                                                                                                                                                                                                                                            *registry_name;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               m_bump_size = 0;
m_detail_lut_scale = 0.0f;
//)}AFX_DATA_INIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | reader_param_struct;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #include "stdafx.h"
#include "signer.h"
#include "parmsdlg.h"
```

```
// DDX/DDV support
DDX_Text(pDX, IDC_EDIT_GAIN, m_gain_from_edit_box);
DDY_Text(pDX, m_gain_from_edit_box, 1.e-001f, 1.e+006f);
DDX_Text(pDX, IDC_EDIT_KEY, m_key);
DDX_Text(pDX, IDC_EDIT_KEY, m_key);
DDY_MINHAAIRI(pDX, m_bump_size, 1, 756j;
DDY_MINHAAIRI(pDX, m_bump_size, 1, 756j;
MINHAAIRI(pDX, m_bump_size, 1, 756j;
MINHAAIRI(pDX, m_detail_lut_scale, 1.e-001f, 1.e+006f);
// ]ARK_DATA_LEXTORAT(pDX, m_detail_lut_scale, 1.e-001f, 1.e+006f);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           public:
    ParmsDlg(CMnd* pParent * NULL); // standard constructor
                                                                                                                                                                                                                   BEGIN MESSAGE MAP(ParmsDlg, CDialog)
//{[Arx MsG MAP(ParmsDlg)
on COMPANDID SETTINGS_SIGNER, OnSettingsSigner)
//}]Arx MsG MAP
END_MESSAGE_MAP()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     virtual void DoDataExchange (CDataExchange* pDX);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // TODO: Add your command handler code here
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Dialog Data
//{{AFX_DATA(ParmsDlg)}
enum { IDD PARAMS_DIALOG },
CString m_message;
float m_gain_from_edit_box;
UINT m_key;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  void ParmsDlg::OnSettingsSigner()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         class ParmsDlg : public CDialog
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              int m_bump_size,
float m_detail_lut_scale,
//}}APX_DATA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       parmsdlg.h : header file
                                                                                                                                                                                                                                                                                                                                                                                                                                   void ParmsDlg::OnOK()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  finclude "stdafx.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CDialog::OnOK();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Implementation
protected:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Construction
```

// Member function which gives caller access to the raw image and its attibutes. const int getXdim(void); const int getXdim(void);

 $^{\prime\prime}$ Public member functions and data structures public:

class RawImage

RawImage(SignerParams *params);

// This accessor returns a const pointer to a read-only image const Raw_Data getImage(void) const, // This accessor returns a const pointer to a writable image Raw_Data * getWritableImage(void) const;

// Since the exact internal representation may change, use a typedef. // This Will allow a single change to modify all references to the // raw image data format. // Also note that in the future we will need several raw image representation. typedef long * Raw_Data;

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#include "digimarc.h" #include "Params.h"

#ifndef RAWIMAGE H

This header file should be included by any module which creates or makes use of Rawimage objects.

August 15, 1995

CREATION DATE:

and will make use of the public domain software LibTiff in order* to read and write TIPP files.

Private data. Users of rawImage objects get at these through accessors only.

// X dimension of image
// Y dimension of image
// Ptr to array of image data

xdim; ydim; image;

Raw Data

// Private
private:

#endif // RAWIMAGE_H

//Member function used to convert the raw image to an output TIPP file. writeTiff(char *filename);

// This particular code uses "raster" based processing as opposed to 2D based /* input data to be recognized */ /* it's x dimension */ DESCRIPTION: Core recognition functions of the Digimarc technology Created August 1995 /* Constants */ const float epsilon = (float) 0.000001;

// Generated message map functions //{APX_MSG(ParmsDig) virtual void OnOK(); afx_msg void OnSettingsSigner(); //}JAPX_MSG DECLARE_MESSAGE_MAP()

RawImage objects are used to convert images from popular formats to the raw image format used internally by the Diginanc system. Typically, the RawImage constructor is given an input file as an argument, and the constructor is responsible for reading the file and and performing the necessary operations to convert it into the raw format.

RawImage objects also are able to perform the inverse conversion, creating image files in various standard formats from the internal raw representation. The initial implementation will only except TIPP files as inputs,

```
/* PIRST: If either the original image or a thumbnail of the original is available, then use either a simple or "advanced" dot product to remove it; "advanced" refers to the idea that you may wish to adjust the gamma or higher order stuff */ float_it[pdata, data_lloat, x_extent,number_channels; //derivative_threshold(data_float, x_extent,number_channels,maxdiff,filter_cf); //remove_mean(data_float, x_extent);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             bit = ( key offset + i) % message_length;
//bit_mag[bIt] += (*pkey_value * *pkey_value);
bit_total[bit] += ( ( * (pdata_float++) - running_average) * *(pkey_value++));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         detection,
keeping the resultant detection values in the accumulators for each bit of the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* now step through processed patch and perform simple or "advanced" correlation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ftemp = (*(pdata_float + temp) - *(pdata_float - templ)) / mov_av;
running_average += ftemp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ftemp = (*(pdata_float + temp) - *(pdata_float - temp1)) / (float)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (i <= (x_offset + temp) || i >= (x_offset + x_extent - temp) );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (1 <= (x_offset + temp) || i >= (x_offset + x_extent - temp) );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 !
else {
    for(i.x_offset,i<(x_offset+x_extent),i++){
        '(pkey_value++) = (float)( (int)key_lut( (int)*(pkey++) ) );</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     bit = (key_offset + i/bumps) % message_length;
ferms = (pdate_lfoat++) = unning_average;
//bit_mag[bit] == ('pkey_value = 'pkey_value);
bit_total[bit] += (ftemp = *(pkey_value+));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   float mov_av = (float)MoV AV_KBRNBL;
running_average / = mov_av;
running_average / = mov_av;
running_average / = mov_av;
temp = MoV_AV_KBRNBL/oi;
int temp = MoV_AV_KBRNBL/oi;
int temp = (emp+1;
if(bumps.)] = (emp+1;
for (i = x_offset; i < (x_offset + x_extent); i++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     for (1 = x_offset; i < (x_offset + x_extent); i++)
                                                                                                                                                                                                                                                                             pdata = data;
for(line=y_offset; line<(y_offset+y_extent); line++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // time optimized version of above earl:
int key_foo = key_offset + x_offset;
for(l=x_offset;i<=(x_offset+temp);i++){</pre>
                         float filter_cf = (float)0.5; // kludge for
double maxdiff = 40.0; // kludge for now
                                                                                      int key_xlength = 1+(original_xdim-1)/bumps;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               running_average += * (pdata_float++);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  pdata_float = data_float;
pkey_value = key_value;
float running_average = (float) 0.0;
float ftemp;
for (1 = 0; i < MOV_AV_KBRNEL; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         running_average += ftemp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         pdata+=(number_channels*x_extent);
                                                                                                                                        for (1=0; icmessage_length; i++)
                                                                                                                                                                                    bit_total(i)* (float) 0.0;
//bit_mag(i) * (float) 0.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  }
else {
/;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MOV_AV_KERNEL,
/* it's y dimension */
/* x offset of segment */
/* y offset of segment */
/* x extent of segment */
/* length of message in BITS, also length of message string */
/* original 8 bit random key */
/* key_length often equal to data_length but not always */
/* look up table mapping key value */
/* look up table mapping the signature level to luminance*/
/* look up table mapping the signature level to local detail*/
/* look up table mapping the signature level to local detail*/
                                                                                                                                                                                                                                                                                                                                                              const unsigned char 'referenceBitArray, \ //\ bit array ptr: either the known message or estimate. oat 'metric, \ //\ we will compute a return a crude metric indicating confidence.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 const unsigned char *referenceBitArray, // bit array ptr: either the known message or estimate.
oat *metric,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* look up table mapping key value */
/* look up table mapping the signature level to luminance*/
/* look up table mapping the signature level to luminance*/
                                                                                                                                                                                                                                                                                                                                                                                                                                         /* output: either 0 or 1, i.e. inefficient but simple */ // generally for B&W**1 vs. color == 3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* output: either 0 or 1, i.e. inefficient but simple */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* if available, use pointer, otherwise NULL*/
/* if available, use pointer, otherwise NULL*/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* if available, use pointer, otherwise NULL*/
/* if available, use pointer, otherwise NULL*/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          unsigned char 'pkey, 'pdata;
long i, line, bit;
loat 'key, status 1;
float 'key_value = new float [x_extent];
float 'orig_float = new float [x_extent];
float orig_float = new float [x_extent];
float orig_float = new float [x_extent];
float 'bit_mag = new float [message_length];
float 'bit_mag = new float [message_length];
float 'pkey_value, 'pdata_float;
                                                                                                                                                                                                                                                                                              unsigned char *thumbnail, unsigned char *original_data,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               unsigned char *thumbnail,
unsigned char *original_data,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   else if (reading_mode ** 1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        float 'metric,
float 'range,
unsigned char 'message,
int number channels,
int bumps
                                                                                                                                                                                                                                                                                                                                                                                         float *metric,
float *range,
unsigned char *message,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if(reading_mode == 0){
                                                                                                                                                                                                          char *key_lut,
float *luminance_lut,
float *detail_lut,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         long key_length,
/*unnsed**/
char *key_lut,
float *luminance_lut,
float *detail_lut,
  long original ydim,
long x_offset,
long y_offset,
long x_extent,
long y_extent,
int message_length,
uns space char *key,
long key_length,
/*.unused**/
                                                                                                                                                                                                                                                                                                                                                                                                                                                               number channels,
reading mode,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return(status);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int status = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              int bumps
```

```
int derivative_threshold(float *data, long length, int number_channels,double maxdiff,float
filter_cf)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // the the original message, if you have it,
// otherwise use found message
                  // For a zero energy image, avg will equal zero. We replace it // with epsilon. If (avg == 0.0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // now calculate the deviation about the nominal averages
for(1=0; i<message_length; i++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // add up all the 1's to find an average, as well as 0's
for(1=0; 1.message_length; 1++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            }
fremp = rms/ ((float)message_length - (float) 1.0);
rms = (float) sqrt(ftemp);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          float avg * (float) 0.0, rms = (float) 0.0, ftemp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if (fabs( (double)ftemp) > (double) *range)
  *range = (float) fabs( (double) ftemp);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* returns crude spread metric
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if (actual_message[i] > 0)
ftemp = bit_total[i] - (float) 1.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ftemp = bit_total[1] + (float) 1.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if(number_channels == 3)maxdiff *= 3.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            for (i = 0; i < message_length; i++)
bit_total(i) /= avg;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if (actual_message[i] > 0)
   avg += bit_total[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    float replacement = (float)0.0
                                                                                                                                                                     long 1;
float total = (float) 0.0;
                                                                                                                                                                                                                                                         for (i = 0; i < length; i++)
total += array(i);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                for (i = 0; i < length; i++)
array[i] -= total;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    avg -= bit_total(i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      rms += (ftemp * ftemp);
                                                                                                                                                                                                                                                                                                                                                 total /= (float) length;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        float *pdata,llast,last;
double diff;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          last = llast = data(0);
pdata = &data(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           avg /= message_length;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *range = (float) 0.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        float *range,
int message_length)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (avg == 0.0)
avg = epsilon,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           float *bit_total,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        long 1;
int status = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return( rms);
                                                                             int temp2 = x_offset + x_extent - temp;
float 'pdata_float' = data_float',
float 'pdata_float' = data_float(temp);
float 'pdata_float = data_float(temp);
for(i=(x_offset+temp+1),ictemp2;i++)((((())));
float() = (())
float() = 
bit = key_foo++ % message_length;
bit_total[bit] += ( ( '[pdata_float++) - running_average) * '[pkey_value++]);
                                                                                                                                                                                                                                                                                                                           for(i=0;i<temp;i++){
    bit = key_foo++ % message_length;
    bit_total[bit] +* ( ( *(pdata_float++) - running_average) * *(pkey_value++));</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        "metric = get_crude_metric(referenceBitArray, bit_total, range, message_length);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Before normalizing by the magnitudes, be sure we aren't // dividing by zero (this happens for an image w/ zero energy. if (bic_mag[i] == (float)0.0) bic_mag[i] = epsilon;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Compute the "crude metric", an estimate of rms spread of the // bit lavel detectors's recults. The referenceBitArray is either // the known message (if it was available to caller) or the // knewly computed estimate of the message.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            bit_total[i] /= (float) sqrt( (double) bit_mag[i] );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* fill the message string based on bit_totals */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* for (i = 0; i < message_length; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            for(i=0; i<message_length; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (bit_total [1] >0.0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   delete [] data_float,
delete [] orig_float;
delete [] bit_fotal;
delete [] key value;
//delete [] bIt_mag;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         message[i]=1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         message[1] =0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     unsigned char *pdata;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         float 'pfdata;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              )
else if
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            for
```

```
get_read_detail_vector(detail_vector, data, x_extent, i, y_extent, number_channels, start, stop, scale
, image, fftdim);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // easy does the window??
// for now, multiply the last four values near the edges by a linear ramp to zero, simply
to avoid total edge weirdnesses
int window it=0;
if(window_It);
if(window_It);
if(x.actent > 10 && y extent > 10){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    preall=image:pimaginary1=&image[fftdim];
for(i=0;i<(l+fftdim/2);i++){
  for(i=0;j>fftdim/2);j++){
    for(i=0;j>fftdim;j++){
        mag1 = '(float)fabs( (double)*preall ) + (float)fabs( (double)*pimaginary1 );
    if(mag1 == (float)0.0){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       . extent > 10 &k y_extent > 10) {
float mult(4),*pmilt;
mult(0)=(float)0.2;mult(1)=(float)0.4;mult(2]=(float)0.6;mult(3)=(float)0.8;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        derivative_threshold(simage(line*fftdim), x_extent,1,maxdiff,filter_cf);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // phase difference only to start // calculate phase differences and reload them into reall and imaginary! // double power = 0.8;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     itcolm()
plottall vector = detail vector;
plunge = &image(i*ffcdim);
for(j=0;j<x_extent;j++)*(plnage++) += *(pdetail_vector++);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 for(i=0;i<y_extent;i++)(
    pinage = &inage(i*fftdim);
    pmilt = mult;
    for(i=1;5:j++)*(pinage++) *= *(pmult++);
    pinage = &inage(i*i)*fftdim-(fftdim-x_extent+1)];
    pmult = mult;
    for(j=1;j<5;j++)*(pinage--) *= *(pmult++);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             pmult = mult;
for(i=1,i<5;i++) {
    pimage = &image((Y_extent - i)*fftdim);
    for(j=0;j<x_extent;j++)*(pimage++) *= *pmult;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         pimage = Limage((1-1)*fftdim);
for(j=0;j<x_extent;j++)*(pimage++) *= *pmult;</pre>
                                                                                                                                                                                                                                                                                                                                             float *pdetail_vector;
float *detail_vector = new float(x_extent);
int start = 5;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             //float filter cf = (float)0.5; // kludge ///double maxdiff = 40.0; // kludge for now //for(line=0; line<y_extent; line++)
                      *pimage = (float)*(pdata++);

*pimage += (float)*(pdata++);

*pimage += (float)*(pdata++);

total += *(pimage++);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // fft arrays
realfft2d_in_place(image,bits,0,wr,wi);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (preall++) *(float)0.0;
                                                                                                                                                                                                                                     weird derivative threshold
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                float scale = (float)0.5;
for(i=0;i<y_extent;i++){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               }
delete [] detail_vector;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        pmult = mult;
for(i=1,i<5;i++) {</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int stop = 500;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // filter them
// phase differ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     const unsigned char *referenceBitArray, // bit array ptr: either the known message or estimate. [lost *mange, unsigned char *massage, // we will compute a return a crude metric indicating confidence. unsigned char *massage, /* output: either 0 or 1, 1.e. inefficient confidence. int number_channels, // output: either 0 or 1, 1.e. inefficient confidence.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* input data to be recognized */
/* it's x dimension */
* x offset of segment */
/* x offset of segment */
/* x extent of segment */
/* y extent of segment */
/* original * bit random key */
/* original * bit random key */
/* key_length often equal to data_length but not always */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* look up table mapping key value */
/* look up table mapping the signature level to luminance*/
/* look up table mapping the signature level to luminance*/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ^{\prime\prime} convert either a BkW image or a color image to a single floating point luminance image float total;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // find power of 2 higher than highest dimension
if(x_extent > y_extent)highest = x_extent;
else highest = y_extent,
bits = 1 + (int) { log( (double)highest - 0.5 ) / log(2.0) );
fftdim = (int)pow(2.0, (double)bits + 0.00000001);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   pimage = image;
for(i=0;i<(fftdim*(fftdim+2));i++)*(pimage++) = (float)0.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  unsigned char 'pkey,'pdata;
long il line, bli;
in status-1, bit;
float 'bit_cotal = new float[message_length];
float 'bit_cotal = new float[message_length];
float 'bit_may = new float[message_length];
float 'key_value = new float[x_extent],'pkey_value;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // create array
float 'minge = new float[fftdim*(fftdim+2)];
float 'wr = new float[fftdim];
float 'wi = new float[fftdim];
float 'pimage;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int key_xlength = 1+(original_xdim-1)/bumps;
                                                                       if( fabs(diff) > maxdiff )(
   if (diff>0.0) diff = replacement;
   else diff = -replacement;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if(number_channels == 1) {
   pdata = data;
   for(i=0;i*y_extent;i**) {
     pimage = &image[i*ffcdim];
   for[i*o.j*x_extent;j**) {
      for[a*o.j*x_extent;j**) {
          toral = (float)* (pdata**);
          toral = * (pimage**);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          for(i=1;i<length;i++){
   diff = (double)*pdata - last;
   last = *pdata;</pre>
                                                                                                                                                                                     'pdata = llast + (float)diff;
llast = '(pdata++);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  bit_total(i)= (float) 0.0;
bit_mag(i) = (float) 0.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              for(i=0; icmessage_length; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      long y_offset,
long x_extent,
long y_extent,
int message_length,
unsigned char *key,
long key_length,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        float *luminance_lut,
float *detail_lut,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        long original xdim,
long original ydim,
long x offset,
                                                                                                                                                                                                                                                                                                                         return(status);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 char *key_lut,
```

```
pdata = &inage[row*fftdim];
if (row == 0)p1 = &data[3*row*xdim];
else p1 = &data[3*row*-1]*xdim];
if (row == (toral rows-1)*xdim];
if (row == (toral rows-1)*fftdim];
else p2 = &inage[(row+1)*fftdim];
// perform first and last elements outside loop so that an internal if statement is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 base = (float)*(pl++);base+=(float)*(pl++);base+=(float)*(pl++);
                                                                                                                                                                                                                                  // this function creates a "scaling" vector for the current scan line,
// based on a crude metric of "local detail"
if(number_channels == 1){
                                                                                                                                      base = (float)*(p1++);base+=(float)*(p1++);base+=(float)*(p1++);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      base = (float)*(pl++);base+=(float)*(pl++);base+=(float)*pl;
base+= *p2;
base+= (float)2.0 * *(pdata-1);
temp = base/(float)2.0 * *(pdata)
base = (float)fabs( (double)temp );
if (base > (float)fabst )
if (base > (float)fabst )
if (base > (float)sat )
if (base > (fl
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Dasse* (p2+);

base+* (p2+);

Lomp = base(f(loat)2.0 * *(pdata+1);

float denom = (float) (stop-start)/((float)1.0-scale);

float mult;

float mult;

floae = (float) fast (double) temp );

if (base > (float) start )

if (base = (float) start )

if (base mult = (base = (float) start)/denom;

*(pdetail_vector++) = mult = temp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  base+= '(p2++);
base+= '(pdata+);
base+= '(pdata+);
cemp = base/(float),
temp = base/(float) a. ( double temp );
if (base > (float) start ) {
    if (base > (float) start ) {
    if (base > (float) stop) mult = (float) 1.0 - s
    else mult = (base - (float) start)/denom;
    '(pdetail_vector+) = mult * temp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else *(pdetail_vector++) * (float)0.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else *(pdetail_vector++) = (float)0.0;
for(i=1,i<(xdim-1);i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else *pdetail_vector = (float)0.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int 1,
float base, temp,
float *pdetail_vector=detail_vector,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  else if (number_channels == 3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             unsigned char *p1;
float *pdata, *p2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 float *image,
int fftdim
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               float scale,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        )
return(1);
            return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           avoided
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ~
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* now step through processed patch and perform simple or "advanced" correlation detection, keeping the resultant detection values in the accumulators for each bit of the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "metric = get_crude_metric(referenceBitArray, bit_total, range, message_length);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* load key_values */
pkey = &key[line|bumps] * key_xlangth + x_offset/bumps];
for(i=x_offset;i<k_offset.x extent);i++){
    key_value[i=x_offset] = {float}({int})key_lut[(int)*pkey]);
    if( {i+1})tbumps )pkey++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Before normalizing by the magnitudes, be sure we aren't
// dividing by zero (this happens for an image w/ zero energy.
if (bit_mag[i] == (float)0.0)
bit_mag[i] = epsilon;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Compute the "crude metric", an estimate of rms spread of the // bit level detectors's results. The referenceBitArray is either // the known message (if it was available to caller) or the // knewly computed estimate of the message.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 bit_total(i) /= (float) sqrt( (double) bit_mag(i) );
else {
   //magl = {{loat}pow((double)magl,power);
   *(preall++) /= magl;
   *(pimaglnaryl++) /= magl;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          for(line*y_offset; line*(y_offset*y_extent); line*+)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* fill the message string based on bit_totals */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int low = 1;
int xcoure_low_2_1;
int xcoure_low_2_1;
plmage = &image[[fctdim/2] - low +1];
for[ioo;[x2=low;i*+){
for[ioo;[x2=low;i*+)*(plmage++) = (float)0.0;
plmage -= (ffcdim - xcount);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ___bits */
bits */
pinage = simage[(line-y_offset)*fftdim];
pkey_value = key_value;
for[i~x_offset;i<(x_offset*x_extent);i++)
                                                                                                                                                                                                                                                                                                                                                                                 // remove low and/or high frequencies // the DC should reside at row one, fftdim/2 int moo = 0_1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // inverse fft
realfft2d_in_place(image,bits,1,wr,wi);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         for (i = 0; i < message_length; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             for(i.0; icmessage_length; i++)
                                                                                                                                                                                                                                               preall+=ffcdim;
pimaginaryl+=ffcdim;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     jf (bit_total [i] >0.0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   delete (| bit_total;
delete || bit_mag;
delete || key_value;
delete || image;
delete (| wr;
delete (| wi;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              message[i] *0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     message(i)=1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       message_length
```

*(pimaginary1++) * (float)0.0

```
Hifndef READ H
```

/* if available, use pointer, otherwise NULL*/
/* if available, use pointer, otherwise NULL*/

unsigned char *thumbnail, unsigned char *original_data,

/* output: either 0 or 1, i.e. inefficient but simple */ const unsigned char *referenceBitArray, $^{\prime\prime}$ bit array ptr: either the known message or // we will compute a return a crude metric indicating CDialog::DoDataBxchange(pDX);
//({RX DATA, MAP (ReadDig)}
DDX_Text(pDX, IDC_READ_KBY, m.user_key);
DDY_HinhaxUITH(pDX, m.user_key, 0, 65535);
DDY_HinhaxUITH(pDX, m.msg_length, 1, 65535);
DDY_HinhaxUITH(pDX, m.msg_length, 1, 65535);
DDY_HinhaxIITH(pDX, m.msg_length, 1, 65535);
DDY_HinhaxIITH(pDX, m.msg_length, 1, 60535);
DDY_HinhaxIITH(pDX, m.gain, 1:e.003f, 1.e+006f);
DDY_Text(pDX, IDC_BUMP_SIZE, m.bump_size);
DDY_HinhaxIITH(pDX, m.bump_size, 1, 256);
DDY_HinhaxIITH(pDX, m.detail_lut_scale);
DDY_HinhaxIITH(pDX, m.detail_lut_scale, 1:e-003f, 1:e+006f);
//)]AFX_DATA_MAP void ReadDlg::DoDataExchange(CDataExchange* pDX) #1fdef DEBUG #undef THIS FILE Static char BASED_CODE THIS_FILE() = __FILE__; #endii // readdlg.cpp : implementation file
// BEGIN MESSAGE MAP(ReadDlg, CDialog)
////APX MSG MAP(ReadDlg)
////APX_MSG MAP
END MESSAGE MAP() //{{APX_DATA_INIT(ReadDlg)}
m_user_key = 0;
m_msg_length = 0;
m_gain = (loat) 0.0;
m_bump_size = 0; m_detail_lut_scale = 0.0f; int get_read detail_vector(
float *detail_vector,
unsigned char *data, float *range,
unsigned char *message,
int number_channels,
int bumps); int xdim, die total int row, int row, int cotal rows, int start, int start, int start, int stop, float stage, float stage, int ffedim #include "stdafx.h"
#include "signer.h"
#include "readdlg.h" lloat *metric, #endif // RBAD H confidence. estimate. const unsigned char *referenceBitArray, // bit array ptr: either the known message or estimate. float "matric, float watric, // we will compute a return a crude metric indicating confidence. const unsigned char *referenceBitArray, // bit array ptr: either the known message or estimate. Iloat "meetric, // we will compute a return a crude metric indicating confidence. unsigned char *message, /* output: either 0 or 1, 1.e. inefficient but simple */ int number_channels, int bumps); void read_8bit_single_channel_OiD_plus_color(
unsigned_char 'data', '* input data to be recognized */
long original_ydim, '* it's x dimension */
long x_offset, 'x offset of segment */
long y_offset, 'x offset of segment */
long y_cffset, 'x offset of segment */
long y_cffset, 'x offset of segment */
long y_cffset, 'x offset of segment */
'x offset of segment */
long y_cffset, 'x offset of segment */
'x offset o /* input data to be recognized */
* it's x dimension */
* x offset of segment */
* y offset of segment */
* y offset of segment */
* x extent of segment */
* y extent of segment */
* original 8 bit random key */
* original 8 bit random key */
* key_length often equal to data_length but not always */ 'input data to be recognized */
'* it's x dimension */
'* it's y dimension */
'* x offset of segment */
'* y offset of segment */
'* y extent of segment */
'* original ** but andom key */
'* original ** but not always */
'* key_length often equal to data_length but not always */ /* look up table mapping key value */
/* look up table mapping the signature level to luminance*/
/* look up table mapping the signature level to detail*/ /* look up table mapping key value */ /* look up table mapping the signature level to luminance*/ /* look up table mapping the signature level to luminance*/ /* output: either 0 or 1, i.e. inefficient but simple */ // generally for B&W==1 vs. color == 3 /* if available, use pointer, otherwise NULL*/
/* if available, use pointer, otherwise NULL*/ /* if available, use pointer, otherwise NULL*/
/* if available, use pointer, otherwise NULL*/ #define SECOND_THRESHOLD (float) 20.0 #define FIRST_THRESHOLD (float) 20.0 int read_8bit_single_channel_or_color(
 unsigned char 'data,
 long original_xdim,
 long original_xdim,
 long original_xdim,
 long x_cfset,
 long x_cfset,
 long y_cffset,
 long y_cffset,
 long y_certent,
 long d_color,
 long key_length,
 long d_color,
 long d_color, unsigned char *thumbnail, unsigned char *original_data, unsigned char *thumbnail, unsigned char *original_data, unsigned char *message, int number channels, int reading mode, int bumps); char *key_lut, float *luminance_lut, float *detail_lut, woid read super (
unsigned char data,
long original xdim,
long xoffset,
long yoffset,
long yextent,
int message length,
unsigned char *key,
long key_length, #define MOV_AV_KERNEL char *key_lut, float *luminance_lut, float *detail_lut,

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ADDLG. H

// readdlg.h : header file

RESOURCE. H

```
// (No Dependencies)  
// Microsoft Developer Studio generated include file.  
// Used by Signer.rc  
// Used by S
```

```
#ifidef APSTUDIO_INVOKED
#ifidef APSTUDIO_READONLY_SYNBOLS
#define _APS_NEXT_ERSONCRE_VALUE
#define _APS_NEXT_COWNAND_VALUE
#define _APS_NEXT_COWNAND_VALUE
#define _APS_NEXT_CONTROL_VALUE
#define _APS_NEXT_SYNED_VALUE
#endif
#endif
```


 // Next default values for new objects
//

```
look up table mapping key value
look up table mapping the scaling to luminance values
look up table mapping the scaling to luminance values
look up table mapping the scaling to luminance values
current options: STANDARD or STRICT_LUMINANCE
signed output data in same length and format as input
added in late february 1996 to begin work on 3 color 24 bit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if( !(*pmessage) ) delta; /* invert current snowy image luminance value ... key
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ;
for(i=DETAIL_STOP;i<DETAIL_TOTAL;i++)detail_lut[i]=detail_lut[DETAIL_STOP-1];
                                                                                                                                                           detail_lut(i) * (float)1.0 + scale*((float)(i-DETAIL_START)/length);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // added in March 1996 to implement bumps
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           delta = (float)lum_change * local_gain;
                                                               for(i=0;i<DETAIL_START;i++)detail_lut(i)=(float)1.0;
for(i=DETAIL_START; i<DETAIL_STOP; i++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int j,k;

int lum change,status=1;

float fremp,delts;

float *detail vector = new float[xdim];

float *pdetail vector,local_gain;

int key_xlength;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   *****
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   key_xlength = 1+(xdim-1)/bumps;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   nuse...
char kkey lut,
float 'luminance_lut,
float 'detail lut,
int signing_mode,
unsigned char 'data_out,
int number_channels,
scale* = DETAIL_NORMALIZER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if (number_channels == 1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 unsigned char *pdata;
unsigned char *p_out;
unsigned char *pkey;
unsigned char *pmessage;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int message length,
unsigned char *key,
long key_length,
*unused*
                                                                                                                                                                                                                                                                                                                                      return(status);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int bumps
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              color
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ~
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // this function creates a "scaling" vector for the current scan line,
// based on a crude metric of "local detail"
if (number channels == 1) {
    pdata = data,
    pdata = data,
    if (row == 0)pl = data;
    else pl = data = xdim;
    if (row == (total rows-1))p2 = data;
    if (row == (total rows-1))p2 = data;
    if (row == (total rows-1))p2 = data;
    if (row == bits) = (pdata);
    if (pdatail vector**) = detail lut (rowp);
    if (pdatail row == (pdatail lut (rowp));
    if (pdatail row == (pdatail lut (rowp));
    if (pdatail row == (pdatail lut (rowp));
    if (pdatail row == (pdatail lut (row ==
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // use the green channel only just for speed's sake
if(low == 0)pl = data+1;
else pl = data+1 - 3*xdim;
else pl = data+1 - 3*xdim;
else pl = data+1 - 3*xdim;
fl(tow == t(ctal_rows =1))p2 = data+1;
else p2 = data+1 + 3*xdim;
// perform first and last elements outside loop so that an internal if statement is avoided
base = (int)*pdata+3;
temp = abs(base - (int)*p2);p2+3;
temp == abs(base - (int)*p2);p2+3;
temp == abs(base - (int)*pdata);
flemp == abs(base - (int)*pdata);
fle
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             base = (int)*pdata;
temp = abs(base - (int)*pl);
temp += abs(base - (int)*p2);
temp += 2*abs(base - (int)*(pdata-1));
temp += 2*abs(base - (int)*(pdata-1));
*pdetail_vector = detail_lut(temp); // make sure it goes up to 1024 elements
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         )
base = (int)*pdata;
cmp = abs(base - (int)*pl);
temp += abs(base - (int)*(pdata-3));
temp += abs(base - (int)*(pdata-3));
temp += 2*abs(base - (int)*(pdata-3));
*pdetail_vector = detail_lut(temp); // make sure it goes up to 1024 elements
   base = (int) (pdata++);
temp = abs(base - (int)*(p1++));
temp + abs(base - (int)*pdata+);
temp + abs(base - (int)*pdata+);
temp + abs(base - (int)*pdata+);
"(pdetail_vector++) = detail_lut(lemp);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          unsigned char *pdata,*pl,*p2;
int base,temp,i;
float *pdetail_vector=detail_vector;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    else if (number_channels == 3)
                                                                                                                                                                                                                                                                  int row,
int total rows,
float *detail_lut,
int number_channels
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    return(1);
```

inc i,status=1; float length=(float)(DETAIL_STOP-DETAIL_START);

scale /= (float)100.0;

```
// look up table mapping key value
// look up table mapping the scaling to luminance values
// look up table mapping the scaling to luminance values
// look up table mapping the scaling to luminance values
// current options: STANDARD or STRICT_LUMINANCE
// signed output data in same length and format as input
// added in late february 1996 to begin work on 3 color 24 bit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // input data to be signed
// it's length
// it's x dimension
// it's x dimension
// it's y dimension
// it's y dimension
// ither 0 or 1, i.e. inefficient but simple
// length of message in BITS, also length of message string
// 8 bit random key, uniformly distributed
// key_length often equal to data_length but not always
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int load_detail_lut( float *detail_lut, float scale); // explicitly written for 8 bit
                                                                                                                                                                                                                                                                                                                                                                 Implementation file for the Document class of the Digimarc Signer. This defines the implementation of the document class (MFC) architecture, the Signer. Under the Microsoft Poundation Class (MFC) architecture, the Document (View model is the prefered method. This header file defines our additions to the generic Document class created by the Visual C++ Wizards.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // DBSCRIPTION:
// Implementation file for the Document class of the Digimarc Signer.
// Implementation file for the Document class of the Green class (This defines the implementation of the document class (MC) architectur (This defines our additions to the prefered method. This header file // defines our additions to the generic Document class created by the // Visual C++ wizards.
// Copyright (C) 1996 Digimarc Corporation, all rights reserved.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int load_luminance_lut( float *luminance_lut, float gamma );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // added in March 1996
                                                                                                                                                                                                                                                                                                    float load_key_lut( char *key_lut, float gain);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int xdim,
int row,
int total rows,
float *luminance_lut,
int number_channels);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int get_detail_vector(float *detail_vector, unsigned char *data,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int sign sbit single channel or color(
unsigned char *data, // input.
long data_length, // it's 1
long xdim, // it's 1
long ydim, // it's y
unsigned char *message, // either
int massage_length, // length
unsigned char *key, // 8 bit :
long key_length, // key_le
              #define LUMINANCE RED (float)0.31
#define LUMINANCE SEREN (float)0.59
#define LUMINANCE BULD (float)0.11
#define DETAIL_START 20
#define DETAIL_START 20
#define DETAIL_STORT 200
#define DETAIL_STORT 200
#define DETAIL_TOTAL 1024
#define DETAIL_NORMALIZER (float)7.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 thuse...

float 'luminance_lut,
float 'edeal,lut,
int signing mode,
unsigned char 'data_out,
int number_channels,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #endif // SIGN_H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  int bumps
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     color
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 :
                                     *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ... key */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  restart message '( ((i/bumps)*key_xlength+j/bumps) *message_length) == (message_length-1) )
pkey++;
if( ((i/bumps)*key_xlength+j/bumps)*message_length) *= (message_length-1) )
restart message **
                                                                                                                                                                                                                if( !(*pmessage) )
delta = -delta; /* invert current snowy image luminance value
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             local_gain = *(pdetail_vector**) * luminance_lut[*(pdata*1)];
if( abs(lum_change) > 1) { // this is the anti-sparklies check
if( local_gain > (float)3.5 ) {
if(lum_change > 0)1um_change = 1;
else lum_change = -1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             for(k-0;k<3;k++) {
    temp = (float)*(pdata++) + delta;
    if(ftemp > (float)255.0)*(p_out++) = (unsigned char)255;
    else if(ftemp<(float)0.0)*(p_out++) = (unsigned char)0;
    else *(p_out++) = (unsigned char)(ftemp<(float)0.5);
    ...</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ium_change = ket_lut {(int)*pkey);
if(lum_change == 0) {
    memcpt {pout, pdata, 3*8izeof (unsigned char));
    pdata*= j;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         delta = (float)lum_change * local_gain;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            pmessage = message;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ){ ((1+1) %bumps) == 0 ){
                                                                                            pmessage = message;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                pdetail_vector++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else pmessage++;
                                                                                                                                           else pmessage++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return(status);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          2
                                        cime
```

#include "signdoc.h" #include "signview.h" #include "stdafx.h"
#include "signer.h"
#include <limits.h>

/#include "AFXPRIV.H" #include "parmsdlg.h" #include "readdlg.h" #include "coxkey.h" #include "image.h" #include "sign.h" #include "read.h" #include "align.h"

// These are the possible settings of the "signing_mode" argument #define STANDARD 0 #define STRICT_LUMINANCE 1

#include <afxext.h>.
#include "mainfrm.h"

// For the Signer Parameters dialog object
// For the Reader Parameters dialog object

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```
BEGIN MESSAGE MAP (CDibDoc, CDocument)
//(EAR MGC MAP (CDibDoc)
ON COMMAND (IN STITINGS SIGNER ONSERTINGSSIGNET)
ON COMMAND (ID STITINGS AUTOPRINT, ONSERTINGS AUTOPRINT)
ON COMMAND (ID STITINGS AUTOPRINT, ONDER CESTINGS AUTOPRINT)
ON COMMAND (ID STITINGS AUTOPRING)
ON COMMAND (ID STITINGS AUTORRA), ONSERTINGSANTORRAD, ONSERTINGSANTORRAD, ONSERTINGSANTORRAD, ON COMMAND (ID STITINGS AUTORRAD, ONDER COMMAND (ID STITINGS AUTORRAD, ONDER COMMAND (ID STITINGS AUTORRAD, ONDER COMMAND (ID STITINGS ALIGN, ONSERTINGSANTORRAD, ON COMMAND (ID STITINGS ALIGN, ONSERTINGSANTORRAD, ON COMMAND (ID STITINGS ALIGN, ONSERTINGSANTORRAD, ON COMMAND (ID PILE SAVE AS, ONUPDATE TOWN ON COMMAND (ID PILE SAVE AS, ONUP 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // dummy value to make CScrollView happy
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    __autoprint = FALSE;
m_autoread = ((CDibLookApp *)AfxGetApp())->m_autoread;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Toggles controlled from the "options" menu
#ifdef_DBBUG
#undef_THIS_PILE
actic char BASED_CODE_THIS_FILE() = __PILE____
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ::GlobalFree((HGLOBAL) m_hOriginalDIB);
m_hOriginalDIB = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ::GlobalFree( (HGLOBAL) m_hSignedDIB);
m_hSignedDIB = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ::GlobalFree( (HGLOBAL) m_hSnowyDIB);
m_hSnowyDIB = NULL;
                                                                                                                                                                                                                                                                                                                                                                           IMPLEMENT_DYNCREATB(CDibDoc, CDocument)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (m_horiginalDIB != NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        m_hSnowyDIB * NULL;
m_hSignedDIB * NULL;
m_pRefinage * NULL;
m_pAlignedinage * NULL;
m_pAlign * NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  //m hDIB = NULL;
m_palDIB = NULL;
m_sizeDoc = CSize(1,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (m_hSignedDIB != NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              (m_pPackedMsg != NULL)
delete m_pPackedMsg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (m_hSnowyDIB := NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   horiginalDIB - NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                m_pParams = NULL;
m_pPackedMsg = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (m_palDIB != NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (m_pAlign != NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 delete m_palDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                m_state = NO_IMAGE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          m_filename = "\0";
```

```
CPlleException fe,
if (!file.Open(pszPathName, CPile::modeRead | CPile::shareDenyWrite, &fe))
/
m_sizeDoc = CSize((int) ::DIBWidth(lpDIB), (int) ::DIBWeight(lpDIB));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Set up document size
LDSTR lpDIB = (LPSTR) ::GlobalLock((MGLOBAL) m_hOriginalDIB);
if (::DIBWidth(lpDIB) > INT_MAX ||::DIBHeight(lpDIB) > INT_MAX)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                )
if (::CreateDIBPalette(m_hOriginalDIB, m_palDIB) == NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Get a pointer to the WinApp class object.
winApp = "KoGetApp", winApp;
// TRACE ("Cmd line is: \n\tis\n", winApp->m_lpCmdLine);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ::GlobalUnlock((MGLOBAL) m.horiginalDIB);
::GlobalFree((MGLOBAL) m.horiginalDIB);
m_horiginalDIB m.NUL;
MessageBox(NULL, "DIB 18 too large", NULL;
MB_ICONINFORMATION | MB_OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ReportSaveLoadException (pszPathName, £fe,
FALSE, AFX_IDP_FAILED_TO_OPEN_DOC);
return FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // we must be really low on memory ... (310balFree(HGLOBAL) m_horiginalDIB); return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ::GlobalUnlock((HGLOBAL) m_hOriginalDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Save the bits per pixel
m_BitsPerPixel = ::DIBBitCount(lpDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              extern char 'global_cmd_line_args;
CWiAbpp 'winApp;
CDibLookApp 'myApp;
CPile file;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // DIB may not have a palette delete m palDIB; m palDIB = NULL; return;
                                                                                                      if (:CDocument::OnNewDocument())
    return FALSE;
return TRUE;
                                                                                                                                                                                                                                                                                                                                                                                              if (m_horiginalDIB == NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Create copy of palette
m_palDIB = new CPalette;
if (m_palDIB == NULL)
                                                                                                                                                                                                                                                                                                       if (m_palDIB !* NULL)
                                                                                                                                                                                                                                                                                                                                          delete m_palDIB;
m_palDIB = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                        return;
```

delete m_pAlign;

#include <strstrea.h> #include <fstream.h>

```
MessageBox(NULL, "The file doesn't contain an 8 or 24 bit image.\n"
"It will be displayed, but can't be Signed or Read.",
"Digimarc Signer Marning", MB_ICONINFORMATION | MB_OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Get pointer to the parameter object.

JPRACE ("Gain is: td\n", m_pParams-OctGain());

//TRACE ("Gain is: td\n", m_pParams-OctGain());

//TRACE ("Filename is: t6\n", m_pParams-OctInputPilename());

//TRACE ("Message is: t6\n", (const char ") m_pParams->GetMessage());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // may not be DIB format
MessageBox(NULL, "Couldn't load the \"Original Image\"", NULL,
MB_ICONINFORMATION | MB_OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Save the total size needed for the DIB.
m_dwTotalDIBSize = file.GetLength() - sizeof(BITWAPFILEHRADER);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // If we read an 8 or 24 bit image, we're fine; else warn user // but we go ahead and display it.
if (m_BitsPerpixel == 8 || m_BitsPerpixel == 24)
m_state = 1MAGR_LOADED;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // In debug case, dump out some information about the image. 
 // DumpBitmapInfoHeader();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Determine which DIB to save, based on the active window.
view_type = GetActiveViewType();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // start off with unmodified
                                                                                                                                                                                                                                replace calls to Serialize with ReadDIBFile function
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // replace calls to Serialize with SaveDIB function
BOOL bSuccess = FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                            file.Abort(); // will not throw an exception
RndWaitCursor();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ReportSaveLoadException(pszPathName, &fe,
TRUE, AFX_IDP_INVALID_FILENAME);
return FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                       ReportSaveLoadException (pszPathName, eLv
PALSE, ARX IDP FALEED TO OPEN DOC);
m horiginalDIB = NÜLL;
return PALSE;
                                                                                                                                                                                                                                                                                                          m_hOriginalDIB = ::ReadDIBFile(file);
                                                                                                                                                                                                                                                                                                                                                        ĆATCH (CPileВxception, eLoad)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if (m_hOriginalDIB == NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SetPathName(ps2PathName);
SetModifiedPlag(PALSE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CPileException fe;
int view type;
HDIB hSaveDIB;
                                                                                                                                                      DeleteContents();
BeginWaitCursor();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             EndWaitCursor();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               InitDIBData();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return TRUB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     END_CATCH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        else
```

```
// This is the unusual case where we are not saving a DIB.
// Intered, we write out the characters strings of the status view.

file.Close(),
// close the binary file create ofstream instead
ofstream of (pszPathhame);
// Text output file stream
costrecteam stat stream;
// For in-memory formatting of the string
stat view - GefActiveView();
file.View - GefActiveView();
// Write the status information to the file
of <stat stream.str();
of <lose() = file = 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // If the user switch is set, create a "Status view" (iff it doesn't
// already exist), and print it.
if (m_autoprint)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 UpdateAllViews(NULL); // If status view present, needs update
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CDibview *p_status view;
P_status_view * (CDibview*)
P_status_view *>OnFilePrint();
// Set pointer to the DIB of the image which is to be saved.
if (view_type == ORIGINAL_VIEW)
hsaveDiB = m_horiginaIDIB;
else if (view_type == SIGNBD_VIEW)
hsaveDiB = m_hisignadDiB,
else if (view_type == ALIGNED_VIEW)
hsaveDiB = m_halignadDiB,
hsaveDiB = m_palignadImage-vGetHDIB();
else if (view_type == STATUS_VIEW)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // may be other-style DIB (load supported but not save)
// or other problem in SaveDIB
MessageBox(NULL, "Couldn't save DIB", NULL,
MB_ICONINFORMATION | MB_OX);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // back to unmodified
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             file.Abort(); // will not throw an exception

EndMaitCursor();

ReportSaveLoadException(pszPathName, eSave,

THUB, AFX_IDP_FAILED_TO_SAVE_DOC);

return FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ::GlobalFree((HGLOBAL) m_hOriginalDIB),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 bSuccess = ::SaveDIB(hSaveDIB, file); file.Close();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if {m_state == IMAGE_SIGNRD_AND_VERIFIED})
m_state == IMAGE_SIGNED_AND_SAVED,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Save the name of the gaved file.
m_filename • pszPathName;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       void CDibDoc::ReplaceHDIB(HDIB hDIB)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #ifdef DEBUG
void CDibDoc::AssertValid() const
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if (m_horiginalDIB != NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   }
CATCH (CException, eSave)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CDocument::AssertValid(),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            EndWaitCursor();
SetModifiedFlag(FALSE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         BeginWaitCursor();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                m_horiginalDIB = hDIB,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return bSuccess
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if (IbSuccess)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      BND_CATCH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TRY
```

```
TRACE ("BITMAPINFOHEADER contents are:\n");
TRACE ("Hadder5ize = %1d, width = %1d, height = %4d, num_pixels = %1d\n",
IpDIBHOT-bisize = colls crolls num_pixels);
TRACE ("planes = %4d, bitsPerPixel = %4d,"")
TRACE ("planes = %4d, bitsPerPixel = %4d,"")
TRACE ("Sizecelethod = %4d,", ipDiBHdr->bisizelmage);
TRACE ("Sizecelethod = %4d,", ipDiBHdr->bisizelmage);
TRACE ("HOTECEGOLUTION = %1d,", "IPDIBHdr->bisizelmage);
TRACE ("HOTECEGOLUTION = %1d," "Num_colores);
                                                                                                                                               // Dump the palette. This is only for severe debugging situations. TRACB(*\nThe contents of the palette:\n*); for (i = 0; i < num_colors; i++)

    cxDIB, cyDIB,
num_press, num_colors;
    pDIB,
    pDIBHAPINPOHBADER
    pDIBHAR;
    pDIBHAr;
    pDIBHAr;

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      typedef char *HPSTR; // huge pointer to a string NOW OBSOLETE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TRACE("td 12x 12x 12x 11, (int) bmiColors->rgbGreen, (int) bmiColors->rgbBleen, (int) bmiColors->rgbBlue);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Unlock it.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Lock the DIB in memory
lpbIB = (LPSTR) ::GlobalLock((HGLOBAL) hOriginalDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // X size of
// Y size of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // We are now all done w/ the Original DIB.
::GlobalUnlock((HGLOBAL) hOriginalDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             get pointer to BITMAPINFO (Win 3.0)
bmi = (LPBITMAPINFO)1pDIB;
RGBQUAD *bmiColors = 1pbmi->bmiColors;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        HDIB hOriginalDIB = GetOriginalHDIB();
if (hOriginalDIB == NULL)
    return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Get ptr to the dib header space.
lpDIBHdr = (LPBITMAPINFOHEADER) lpDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  cxDIB = (int) ::DIBWidth(lpDIB);
cyDIB = (int) ::DIBHeight(lpDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          num_colors = ::DIBNumColors(lpDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          num_pixels = (long) cxDIB * cyDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if (lpDIBHdr->biCompression != 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       inninninninnin
CDocument :: Dump(dc);
                                                                                                                                                                                                                                                                                                                                                                                                                   LPBITMAPINPOHEADER
LPBITMAPINPO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   bmiColors + +;
                                                                    #endif //_DEBUG
```

void CDibDoc :: Dump(CDumpContext& dc) const

```
// Huge ptrs for copying the image.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  m_hSnowyDIB = (HDIB) ::GlobalAlloc(GMEM_MOVEABLE | GMEM_ZEROINIT, total_size);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Copy the BITMAPINPOHEADER, palette, and actual image byte data byte by byte.
for (image_byte = 0; image_byte < total_site; image_byte++)</p>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    TRACE("width = td, height = td, num_pixels = tld\n", cxDIB, cyDIB, num_pixels);
TRACE("num_colors = td\n", num_colors);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // For debug: reset the pointers.
sccdata = (char *) lpDIB;
dest_data = (char *) lpSnDib;
if (*src_data |= *dest_data)
TRACE(*DEBUG: after copy into snowy image, 1st chars aren't equal!\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   MessageBox(NULL,
"Insufficient memory is availble for the \"snowy image\"",
"Biginarc Signer Harning",
MB_ICONINFORMATION | MB_OK);
                                                                                                                                                                                                                                                cxDIB, cyDIB; num colors; num pixels, num pixels, num colors; ctotal size, inage_byte; lpDIB, lpSnowyDIB; // Pointer to BITMAPINFOHRADER, lpSnowyDIBHIS; // Pointer to BITMAPINFOHRADER, lpSnowyDIBHIS; // Huge ptrs for copyin src_data, dest_data;
                                              TRACE("Can't cope with compressed image (compression = td)\n",
1pSnowyDIBHdr->biCompression);
::GlobalUnlock((HGLOBAL) m_hSnowyDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Lock the two DIBs in memory
lpDIB = (LPSTR) ::GlobalLock((HGLOBAL) hParentDIB);
lpSnowyDIB = (LPSTR) ::GlobalLock((HGLOBAL) m_hSnowyDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // X size of DIB
// Y size of DIB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Create space for the snowy image (on 1st call only)
if (m_hSnowyDIB == NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // We are now all done w/ the Parent DIB. Unlock it.
::GlobalUnlock((HGLOBAL) hParentDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Get ptr to the snowy dib header space.
lpSnowyDIBHdr = (LPBITMAPINFOHRADER) lpSnowyDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Get the size of the parent DIB
total_size = GlobalSize( (HGLOBAL) hParentDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if (m_BitsPerPixel != 8 && m_BitsPerPixel != 24)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 hpSnowyDIBBits - :: PindDIBBits(lpSnowyDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // HDIB horiginalDIB = GetOriginalHDIB();
if (hParentDIB == NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              num_colors = ::DIBNumColors(lpSnowyDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              cxDIB = (int) ::DIBWidth(lpSnowyDIB);
cyDIB = (int) ::DIBWeight(lpSnowyDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if (lpSnowyDIBHdr->biCompression := 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        num_pixels = (long) cxDIB * cyDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      grc_data = (char *) lpDIB;
dest_data = (char *) lpSnowyDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      *dest_data++ * *src_data++;
                                                                                                                                                                                                                                                                                                                                    LPSTR
LPBITMAPINPOHBADER
HPSTR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return;
// MakeSnow()
```

```
// Create space for the signed image DIB.
m.hSignedDIB = (HDIB) ::GlobalAlloc(GMEM_MOVEABLE | GMEM_ZEROINIT, m_dwTotalDIBSize);
if (m_hSignedDIB == 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // For each, create a "byte-wise" packed data array from the DIB 4-byte packing snowyimage. MakePackedbata (FORCE TO_1_CHANNEL); // snowy image always 1 chan unsignedImage. MakePackedData (!);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Copy the BITMAPINFOHRADER and palette to the signed DIB space, byte by byte. for (image_byte = 0; image_byte < unsignedImage.GetSizeofHeader(); image_byte++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Huge ptrs for copying the image.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // We want to copy the BITMAPINPO structure from the unsignd to the signed DIB src\_data = unsignedImage.GetLpDIB();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Now create the signedImage object, which will lock the DIB in memory again.
Image signedImage(m_hSignedDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              DIB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               memory
TBACE("At this time, only build snowy image for 8 or 24 bit images\n"); ::GlobalUnlock((HGLOBAL) m_hSnowyDIB); return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // This is ugly, but I have to copy the DIB header stuff into the signed // before I can create the signedImage object. dest_data = (char *) ::GlobalLock( (HGLOBAL) m_hSignedDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Минипининининининининининининининийнйй
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     "Insufficient memory is availble for the signed image",
"Digimarc Signer Warning",
MB_ICONINFORMATION | MB_OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Create Image objects for the images. Note that this locks them in
Image snowyImage(m_hSnowyDIB);
Image unsignedImage(m_hOriginalDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         num_pixels = (long) unsignedImage.GetXDim() * unsignedImage.GetYDim();
                                                                                                                                                                                                                                                        CoXKey coXKey(m_pParams->GetKey(), (BITWAPINFO *) lpSnowyDIBHdr, hpSnowyDIBBits);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  This is the function which calls upon the core signing algorithms.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TRACE("At this time, only sign 8 and 24 bit images\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Create and load the luminance scaling look up table.
                                                                                                                                                                     if (m_BitsPerPixel == 8 || m_BitsPerPixel == 24)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (m_BitsPerPixel != 8 && m_BitsPerPixel != 24)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                num_colors = unsignedImage.GetNumColors();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ::GlobalUnlock( (HGLOBAL) m_hSignedDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          num_pixels, num_colors;
image_byte;
src_data, dest_data;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            HDIB horiginalDIB = GetOriginalHDIB();
if (horiginalDIB == NULL)
                                                                                                                                                                                                                                                                                                                                                                   ::GlobalUnlock((HGLOBAL) m_hSnowyDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *dest_data++ * src_data++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        num_channels;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   EMB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            MessageBox (NULL,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      long
DWORD
HPSTR
```

```
// const float lut_scale = (float)1.0; // Later this will be user controlled.
float *detail_lut = new float[DETAIL_TOTAL];
::load_detail_lut (detail_lut, m_pParams->GetLutScale());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Now unpack the data in the Image object, back into the standard DIB format signedImage.UnpackData();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        the images. Note that this locks them in memory.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           "_pPackedMag->getMagBitArray(),
m_pPackedMag->getMagBitArrayLength(),
snowyImage.GetPackedData(),
data_length,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Create a packed msg (will be a user input in future).
if (m_pPackedMsg != NULL)
    delete m_pPackedMsg;
    m_pPackedMsg = new PackedMsg (const char *) m_pParams->GetMessage());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Create a "byte-wise" packed data array from the DIB 4-byte packing
signedImage.MakePackedData();
signayImage.MakePackedData(FOCCE TO_1_CHANNEL);//Snowy images always 1
// unsignadimage.MakePackedData();
                                                                                                   long data_length = unsignedImage.GetXDim() * unsignedImage.GetYDim();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               num_pixels = (long) signedImage.GetXDim() * signedImage.GetYDim();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            signedImage.GetPackedData(),
num_channels,
m_pParams->GetBumpSize());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Set the timestamp indicating when we signed this puppy. \mathbf{m}_{\mathbf{p}}Params->UpdateSignTime();
// Create and load the key look up table.
Char *key_lut = new char[256];
rms = ::load_key_lut(key_lut, m_pParams->GetGain());
                                                                                                                                                                                                                                                                                                        core signer.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Inance lut,
                                                                                                                                                                                                                                                                                                                                                                               if (unsignedImage.GetBitsPerPixel() == 8)
num_channels = 1;
else if (unsignedImage.GetBitsPerPixel() == 24)
num_channels = 3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (m_BitsPerPixel != 8 && m_BitsPerPixel != 24)
                                                                                                                                                                                                                                                                                         Set up some arguments and call the cor
x_dim = unsignedImage.GetXDim();
Y_dim = unsignedImage.GetYDim();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   num_colors = signedImage.GetNumColors();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    num pixels, num colors;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Create Image objects for the
Image snowyImage(m_hSnowyDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Image signedImage(hSignedDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              delete () luminance_lut;
delete () key_lut;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 delete [] detail_lut,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              num_channels;
reading_mode;
                                                                                                                                                                                                                                                                                         // s
```

float *luminance_lut = new float [256];
::load_luminance_lut(luminance_lut, m_pParams->GetGamma());

```
TRACE("At this time, only recognize 8 and 24 bit images\n"); return;
```

```
>#
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // No thumbnail at this time
                                                                                                                                                                                                                      // Create and load the detail look up table.
float *detail_lut * new float[DETAIL_TOTAL];
//const float lut scale * (float)1.0; // Later this will be user controlled.
::load_detail_lut[detail_lut, m_pParams->GetLutScale());
                                                                                                                                                                                                                                                                                                                                                             // Determine which bit array to use for the reader's "crude metric"
// computation. If we have just signed this image, then use the
// true message bit array. Otherwise, we are trying to read
// without knowing the the true message, and use the estimated
// message for computation of the metric.
unsigned char referenceBitArray;
if (metate = IMAGE_SIGNED | mester = IMAGE_SIGNED_AND_VERIFIED |
metate = IMAGE_SIGNED AND_SANED)
referenceBitArray = m_DPackedMsg->getMsgBitArray();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // no cnumbnail
//unsignedImage.GetPackedbata(),
NULL,
// Don't pass original data now
(const unsigned char *) referenceBitArray,
in_crude_metric,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // segment is full image.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              n_pPackedMsg->getMsgBitArrayLength(),
snowyImage.GetPackedData(),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         &m_range,
m_pPackedMsg->getReaderBitArray(),
num_channel8,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Convert the recovered message bits back to an ASCII string
m_pPackedMsg->BitsToString();
// Create and load the luminance scaling look up table.
float *luminance_lut * new float (256);
::load_luminance_lut (luminance_lut, m_pParams->GetGamma());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                referenceBitArray * m_pPackedMsg->getReaderBitArray();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else

rading_mode = 0;

// Cal the core recognizer

::read_8bit_single_channel_or_color(

signedImage.GetPackedData(),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     n_pParams->GetBumpSize());
                                                                                                           // Create and load the key look up table.
char "key_lut = new char[256];
::load_key_lut(key_lut, m_pParams->GetGain());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        num_channels = 1;
else if (signedImage GetBitsPerpixel() == 24)
num_channels = 3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 uminance_lut,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    See if we should use the super reader
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                data_length,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (signedImage.GetBitsPerPixel() == 8)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                detail_luE,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           reading mode = 1;
```

TRACE ("The recognizer detected the following string: %s\n", m_PPackedMsg->getRecoveredAsciiMsg());

```
delete [] luminance_lut;
delete [] key_lut;
delete [] detail_lut;
```

```
MessageBox(NULL,
"An 8 or 24 bit image must be loaded before using the Signer.",
"Digimarc Signer Warning",
MB_ICONINFORMATION | MB_OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Try to "create" the scroll bar.
// dlg.m_gain.Create(MS_CHILD, CRect(10, 50, 200, 20), &dlg, IDC_GAIN);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // m_pParams->SetGamma(dlg.m_gamma);// gamma no longer user cntrl
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // NOTE: AT THIS POINT SHOULD DETERMINE WHAT IMAGE IS IN THE // ACTIVE VIEW, AND IF IT CONTAINS A BITWAP SIGN THAT IMAGE. // SER ONSECTIONSECTIONS OF A BUTWAP SIGN (DIGIC. |/ Then, call MakeSnow(himageToSignDIB) and Sign(himageToSignDIB)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Initialize the dialog data diagonal message = m_pParama->detMessage(); dlg.m_message = m_pParama->detMessage(); dlg.m_gain_from_edit_box = m_pParama->detGain(); // dlg.m_gaima = m_pParama->detGaima(); gaima no longer user cntrl dlg.m_key = m_pParama->detRey(); dlg.m_key = m_pParama->detRey(); dlg.m_bump_size = m_pParama->detBumpSize(); dlg.m_detail_lut_scale = m_pParams->GetLutScale();
                                                                      // If the user seed has changed, or if we haven't yet created // a coextensive key, create a snowy image. if (new_user_key || m_hSnowyDIB == NULL)
// Get the coordinates for the scroll bar object window
// dlg.m_gain.GetWindowRect(&rect);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Check to see if we are in a legal state for signing (m_state == NO_IMAGB)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // TRACE("Scrollbar position: %d\n", scroll_pos);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 m_pParams->SetLutScale(dlg.m_detail_lut_scale);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            m_pParams->SetGain(dlg.m_gain_from_edit_box);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if (((CDibLookApp *)AfxGetApp())->m_autoread)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              a coextensive key, create a snowy image.
(new_user_key || m_hSnowyDIB == NULL)
MakeSnow(m_hOriginalDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Use the new settings, and sign the image
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // scroll_pos = dlg.m_gain.GetScrollPos();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                m_pParams->SetBumpSize(dlg.m_bump_size);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // retrieve the dialog data
m_pParams->SetMessage(dlg.m_message);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          m_pParams->SetKey(dlg.m_key);
new_user_key = TRUE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // This is going to take awhile
BeginWaitCursor();
                                                                                                                                                                                                                                                                                                                                                                rect;
old_key;
new_user_key = FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (dlg.m_key != old_key)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             m_state = .IMAGE_SIGNED;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Invoke the dialog box
if (dlg.DoModal() == IDOK)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ) int scroll_pos
                                                                                                                                                                                                                                                                                                                                                             CRect
unsigned
BOOL
                                                                                                                                                                                                                                                                                                                                 ParmsDlg
```

```
// Refresh all of the views (Don't actually need to refresh Original one)
P_statusview->DoResize();
UpdateAllViews(NULL);
                                                                                                                                                                                                                                                                                                 // If we find it, change its type we return the pointer and we're done. if ( (CDibView:)pView)->GetViewType() == old_type)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // This function finds the view of the "old type", and changes its // type to "new type". If successful, it returns a pointer to // the newly changed view. If not, returns NULL.

// The "view type" arguments are from the view types in SignView.h, // i.e. SiGNBA URBW, STATUS VIEW, TICNBD VIEW, ...

// I.e. SiGNBA VIEW, ORIGINAL VIEW, STATUS VIEW, ILCNBD VIEW, ...

CVIEW* CDibDoc::ChangeViewType(int old_type, int new_type)
                                                                    Now see if a "status image" view exists. If not, create it.
           not, create it.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Now find the newly created view (last in list) and set its type.
pos = GetFitseViewPosition();
while (pos != WILL)
pView = GetNextView(pos);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CMainFrame *mainFrame * (CMainFrame *) AfxGetApp()->m_pMainWnd, mainFrame->MyOnWindowNew();
                                                                                          CDibview *p_statusview;
p_statusview = (CDibview *) CreateUniqueview(STATUS_VIEW)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // If we find it, we return the pointer and we're done.
if ((CDibView*)pView)->GetViewType() == view_type)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // The desired type of view doesn't exist, so we create it
// Now see if a "signed image" view exists. If
CreateUniqueView(SIGNBD_VISW);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ((CDibView*)pView)->SetViewType(view_type);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             BOOL view_found = PALSE;

SOSTITION pos = GetFirstViewPosition();

CYIEW* PVIew* PVIEW;

while (pos := NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          BOOL view found = PALSE;
POSITION pos = GetFirstViewPosition();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 pView = GetNextView( pos );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            pview = GetNextView( pos );
                                                                                                                                                              EndWaitCursor();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Cview pview;
while (pos != NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return(pView);
                                                                      >ΰ
```

```
MessageBox(NULL,
"An 8 or 24 bit image must be loaded before using the Reader.",
"Digimarc Signer Warning",
MB_ICONINFORMATION | MB_OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // If active window is not acceptable for reading, warn user & return
if (view_type != ORIGINAL_VIEW &&
view_type != SIGNED_VIEW &&
view_type != ALIGNED_VIEW)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 "The active window must contain an image to be
^{\prime\prime} We get here only if we failed to find a view of "old_type" return NULL;
                                                                                                                              Invoked when the user selects the Controls---Reader...
menu option. Presents a ReadparmsDlg dialog object, and
deals with the operators inputs. On OK, the Read() function
is called to use the current parameters and run the recog-
nition core algorithms to try to detect an embedded
diginare message.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Check to see if we are in a legal state for reading if (m_state == NO_IMAGB)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Set pointer to the image which is to be read
if (view_type == ORIGINAL_VIEW)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MB_ICONINFORMATION | MB_OK)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Set or clear the check mark in the menu
if (m_autoprint == TRUB)
pCmdUI->SetCheck(TRUB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Determine the type of the active window
view_type = GetActiveViewType();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   rect;
old_key;
new_user_key = FALSB;
view_type;
hImageTOReadDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        pCmdUI->SetCheck(FALSE),
                                                                                                                                                                                                                                if (m_autoprint == TRUB)
m_autoprint = FALSB;
                                                                                                                                                                                                                                                                                     m_autoprint = TRUE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               MessageBox (NULL,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    return,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               unsigned
BOOL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ReadDlg
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  HDIB
```

((CDibView)pView)->SetViewType(new_type)
return pView;

// Run the reader again to see if we recover message. Read(m_hSignedDIB, FALSE);

m_state = IMAGE_SIGNED_AND_VERIFIED

```
// We can get here when other apps are running and Windows sends message // resulting in Colbboc::OnOpdateFileSaveAs() being called. // MessageBox NULL, "Error in GetActiveViewType!", "Error", MB_OK); return(UNKNOWN_VIEW);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // We can get here when other apps are running and Windows sends message
// resulting in CDibDoc::OnUpdateFileSaveAs() being called.
// MessageBox(NULL, "Error in GetActiveViewType!", "Error", MB_OK);
return(NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Find the active view, determine its type, and return
// it to the caller. The type is one of those listed
// in the Dibview.h file.
int CDibboc::GetActiveViewType(void)
                                                                                                                            // If we find it, we return the pointer and we're done.
if ( ((CDibView*)pView)->ISViewActive() == TRUS)
return ((CDibView*)pView)->GetViewType();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // If we find it, we return the pointer and we're done.
if ( ((CDibView*)pView) ->ISViewActive() == TRUB)
return (CDibView*)pView;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              When the user toggles the "Auto-read after Signing" item in the Options menu, this function is invoked. It simply toggles the corresponding member variable.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        m_autoread = TRUB;
({CDibLookApp *}AfxGetApp(}}->m_autoread = TRUB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        m_autoread = FALSE;
({CDibLookApp *)AfxGetApp())->m_autoread
                                                                                                                                                                                                                                                                                                                                                                     BOOL view_found = FALSE;
POSITION DOS = GetFirstViewPosition();
CView* pview;
white (pos != NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          BOOL view_found = PALSE;
DOSTITON POSS = GetFirstViewPosition();
CView* pView;
while (pos != NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     pview = GetNextView( pos );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 pView = GetNextView( pos );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if (m_autoread == TRUE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 oue)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Create a PackedMsg object w/ our dummy msg.
if (m.pPackedMsg != NULL)
delete m.pPackedMsg;
m_pPackedMsg = new PackedMsg (const char*) m_pParams->GetMessage());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Refresh all of the views (Don't actually need to refresh Original p.starusyte-v-DoResizel; UpdateAllyiews(RVLL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               and compute metrics,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         If signer has not yet been used, or length changes, need a msg. (m_pParams->GetMessage().GetLength() != (int) dlg.m_msg_length)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Now see if a "status image" view exists. If not, create it.
CDibView "p_statusView;
p_statusView " (CDibView ") CreateUniqueView (STATUS_VIEW);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // See if the checksum read and the checksum computed from the // read message string agree. If not, warn user. if (m_pPackedMsg-sGetReaderChecksum() != m_pPackedMsg-sGetComputedReaderChecksum())
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Make the state transition: depends on which image was read.
if (view_type == ORIGINAL_VIEW || view_type == ALIGNED_VIEW)
m_state = SUSPECT_RRAD;
else If (view_type == SIGNED_VIEW)
{
                                                                                                                                                                                           MessageBox(NULL, "Bug in OnSettingsReader!", "Error", MB_OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              If the user seed has changed, or if we haven't yet created a coextensive key, create a snowy image. Thew user key | | m_hSnowyDIB == NULL! MAKESNow(hImageToReadDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   m_pParams->SetGain(dlg.m_gain);
m_pParams->SetBungs;zet(dlg.m_bunp_size);
m_pParams->SetEutcScale(dlg.m_derail_lut_scale);
// m_pParams->SetCuperReaderFlag(dlg.m_use_guper_reader);
                                                                                                                                                                                                                                                                                             // Initialize the dialog data
dlg.m.user key = m.pParams--Scetkey();
old_key = m.pParams--Scetkey();
dlg.m.mag_length = m.pParams--Scettwessage().GetLength();
dlg.m.glain = m.pParams--ScetGain();
dlg.m.glain = m.pParams--ScetLaungSize();
dlg.m.detail_lut_scale = m.pParams--ScetLutScale();
dlg.m.detail_lut_scale = m.pParams--ScetLutScale();
// dlg.m.use_super_reader = m.pParams--ScetSuperReaderFlag();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Run the reader and attempt to recover message, and cc
Read(himageToReadDIB, m_pParams->GetSuperReaderFlag());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Create a dummy msg of all x's.
CString dummy_msg * CString('x', dlg.m_msg_length);
m_pParams->SetMessage(dummy_msg);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // KLUDGE for debug. Need the signer timestamp set.
WHY? 11/24
himageroReadDIB = m horiginalDIB,
else if (view type == $IGNED VIEW)
himageroReadDIB = m hisignedDIB,
else if (view type == ALIGNED VIEW)
himageToReadDIB = m_pAlignedImage->GetHDIB(),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if (m_state != IMAGE_SIGNED_AND_SAVED)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             m_PParams->SetKey(dlg.m_user_key);
new_user_key = TRUE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  m_pParams->UpdateSignTime();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // This is going to take awhile
BeginWaitCursor();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if (dlg.m_user_key != old_key)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Invoke the dialog box (dlg.DoModal() ** IDOK)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   EndWaitCursor();
                                                                                                                                                                                                                        return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         7;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  >>::
                                                                                                                                      else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       7:5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ::
```

// The framework calls this function whenever it is about // to dislay the bulldown menu containing the Autoread // option. Based on our internal state variable

MessageBox(NULL, "The computed checksum didn't match the computed checksum.", "Harning", $M_B \sim N(\lambda)$;

```
EndWaitCursor();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Create a filter for the types of files the file dialog will offer
char styliaer[]
whindows Bit Map Files (*.bmp) | .bmp|Device Independent Bitmaps (*.dib) | *.dib|"
*All Files (*.*) | *.e||";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Now, the template image object has had its packed data array replaced // by the aligned, co-extensive image. Need to move this packed data // into the DIB array for display (and possible file saving) purposes. m_pRefImage->UnpackData();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Over-ride the default title in the file dialog window
fileDig.m_ofn.lpstrTitle = "Select a template file to be used for alignment";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (m_pRefimage->GetPileOK == FALSE) // bail out if something went wrong
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        TRACE("Call the Align() function (this is a test of trace output.) \n"),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // its a file open (not save) dialog
// Do the actual alignment and change update the state description. success flag * Align_it();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Create a status view, if it doesn't already exist.
CDibView *p_statusView;
p_statusView = (CDibView *) CreateUniqueView(STATUS_VIEW);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // We now call the image the Aligned image, not reference m_pAlignedImage = m_pRefImage; m_ptefImage = NULL;
                                                                                                              / Set or clear the check mark in the menu
if (((CDibLookApp *)AfxGetApp())->m_autoread == TRUB)
pCmdUI->SetCheck(TRUB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   NULL,
OPN HIDEREADONLY | OFN OVERWRITEPROMPT,
szfilter);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Create an Image object for the reference image.
// (If one already exists, delete it first).
if (m.pRefimage != NULL)
delete m.pRefimage;
m.pRefimage = new Image(refiname);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Get the name of the reference image file
refname = fileDlg.GetPathName();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CreateUniqueView(ALIGNED_VIEW);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Display the reference image
CreateUniqueView(REF_VIEW);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         m_state . SUSPECT_ALIGNED;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  P_statusView->DoResize();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Display the file dialog
if (fileDlg.DoModal() == IDOK)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Construct a file dialog
CPileDialog fileDlg(TRUB, "..BMP",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        UpdateAllViews (NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            UpdateAllviews (NULL);
                                                                                                                                                                                                           pCmdUI - > SetCheck (FALSE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            BeginWaitCursor();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (success_flag)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CString refname;
BOOL success_flag;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     >
```

"The suspect and reference images must both be color or BLW", // Create the "byte-vise" packed data arrays from the DIB 4-byte packing suspectImage.MakePackedData(); m_pRefImage->MakePackedData(); Currently we require that the reference and suspect are of same type [i.e., both color or B&W). (suspectimage->GetBitsPerPixel()) This function is responsible for carrying out the alignment operation, by calling upon Geoff's core algorithms. It is assumed that on entry 1) m_hOriginalDIB is DIB of the suspect image, already loaded. 2) m_pRefinage points to a Image object with the template (or reference) image. // If the active view contains an image, we know how to save it.
if (view_type == SIGNED_VIEW ||
view_type == SIGNED_VIEW ||
view_type == ALIGNED_VIEW ||
view_type == STATUS_VIEW || // Create an image object for the supect image Image suspectImage(m_horiginalDIB); if (suspectImage.GetBitsPerPixel() == 8)
num_channels = 1;
// BEW image
lf (suspectImage.GetBitsPerPixel() == 24)
num_channels = 3;
// Color image "Warning",
MB_ICONINFORMATION | MB_OK); // Determine the type of the current view.
view_type = GetActiveViewType(); // Construct Align object.
if (m_pAlign != NULL)
delete m_pAlign; pCmdUI->Enable (TRUE) m_pAlign = new Align; MessageBox (NULL return (FALSE); int num_channels; return (TRUB); int view_type

virtual BOOL OnSaveDocument(const char* pszPathName);
virtual BOOL OnOpenDocument(const char* pszPathName);

void InitDIBData();

virtual -CDibboc();

Implementation

protected

```
// For clarity when packing rgb images to 1 chan.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Accessors so view objects can get alignment results. const AlignStatus GetAlignStatus();}
                                                                                                                                                                                      DESCRIPTION:
Interface file for the CDibboc class. This defines the document class for the Signer. Under the Microsoft Poundation Class (MFC) architecture, the Document/View model is the prefered method. This header file defines our additions to the generic Document class created by the Visual C++ wizards.
                                                                                                                                                                                 # المراك المرك المرك المرك المراك ال
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             const CString& GetFilename() const (return m_filename;)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             float GetMetric() const {return m_crude metric;}
float GetRange() const {return m_range;}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  protected: // create from serialization only
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        { return m_pAlignedImage->GetHDIB(); }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int GetState() const {return m_state;}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SignerParams *GetSignerParams() const { return m_pParams; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Define the possible states...

#define INAGR_LOADED 1
#define INAGR_LOADED 2
#define INAGR_SIGNED 2
#define SUSPECT_RRAD 4D_VERIFIED
#define SUSPECT_RRAD 4
#define SUSPECT_RAD 4
#define SUSPECT_RAD 5
#define SUSPECT_RAD 5
#define SUSPECT_ALIGNED 5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          PackedMsg *GetPackedMsg() const { return m_pPackedMsg; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CPalette* GetDocPalette() const
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      class Chibboc : public Chocument
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #define FORCE_TO_1_CHANNEL TRUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CDibboc();
DECLARE_DYNCREATE(CDibboc)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         { return m_palDIB; }
CSize GetDocSize() const
{ return m_sizeDoc; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // HDIB GetHDIB() const
// { return m_hDIB; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 //#include "signview.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #include "dibapi.h"
#include "packmsg.h"
#include "params.h"
#include "Image.h"
#include "Image.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      class CDibView;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Attributes
```

```
// Add additional DIB handles for the snowy image and signed image. HDIB m_hShowyDIB;
HDIB m_hSignedDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Ptr to the initially loaded image, unmodified by signing.
HDIB m_horiginalDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               afx_msg_void onsertings&lgner();
afx_msg_void onsertings&lgner();
afx_msg_void onSertings&lgner();
afx_msg_void onSertings&lgner();
afx_msg_void onSertings&lgner();
afx_msg_void onSertings&lgner();
afx_msg_void onUpdateSertings&lgner();
afx_msg_void onUpdateSertings&lgner();
afx_msg_void onUpdateSertings&lgn();
Afx_msg_void onUpdateSertings&lgn();
Afx_msg_void onUpdateSertings&lgn();
                                     private:
void MangleDIB(void);
void MakeSnow(HDIB hParentDIB);
void Sign(void);
void Stap(void);
void Read(HDIB hSignedDIB);
void Read(HDIB hSignedDIB, BOOL use_super_reader);
BOOL Align it(void);
CView* CreateUniqueView(int view_type);
CView* ChangeViewType(int old_type);
int GetActiveViewType(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Need to know total space needed for these guys
DWORD m_dwTotalDIBSize;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      #ifdef DEBUG
virtual void AssertValid() const;
virtual void Dump(CDumpContext& dc) const;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Obsolete
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OnNewDocument();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Pointer to parameters object.
SignerParams *m_pParams;
                                                                                                                                                                                                                                                                                                        CDibView *GetActiveView(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Generated message map functions
//vold OnEditSettings();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PackedMsg *m_pPackedMsg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Image *m_pRefimage;
Image *m_pAlignedImage;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    protected:
// HDIB m_hDIB;
CPaletre* m_palDIB;
CSize m_sizeboc;
int m_BitsPerPixel;
                                                                                                                                                                                                                                                                                                                                                                                                                              float m_crude_metric;
float m_range;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                //}]afx_msg
declare_message_map()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CView *m_pSignedView
                                                                                                                                                                                                                                                                                                                                                      int m_state;
CString m_filename;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             BOOL m_autoprint;
BOOL m_autoread;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Align .m_pAlign;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        protected:
virtual BOOL
```

// Operations
public:
 void ReplaceHDIB(HDIB hDIB);

SIGNER. CPP

```
// Standard initialization
// (if you are not using these features and wish to reduce the size
// of your final executable, you should remove the following initialization
SerbialogBkColor();
// set dialog background color
LoadStdProfileSettings(); // Load standard INI file options (including MRU)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // I replace CMDIChildWnd
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Register document templates which serve as connection between documents and views. Views are contained in the specified view
^{\prime\prime} signer.cpp : Defines the class behaviors for the application.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      BEGIN MESSAGE MAP(CDIDIOOKAPP, CWINAPP)

// ([AFX MSC MAP(CDIDIOOKAPP)
ON COMMAND(ID APP_ABOUT, OnAppabout)
// |/ Standard Iile based document commands
ON COMMAND(ID FILE NEW, CWINAPP::OFFlieNew)
ON COMMAND(ID FILE OFEN, CWINAPP::OFFlieNew)
ON COMMAND(ID FILE OFEN, CWINAPP::OFPlieNew)
ON COMMAND(ID FILE SELP, CWINAPP::OFPlieNew)
ON COMMAND(ID FILE SELP, CWINAPP::OFPlieNew)
ON COMMAND(ID FILE PRINT_SETUP, CWINAPP::OFPliePrintSetup)
END_MESSAGE_MAP()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // enable file manager.drag/drop and DDE Execute open m_pMainMd->DragAcceptPiles(); m_pMainMd->DragAcceptPiles(); RegisterShellOpen(); RegisterShellPileTypes();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                AddDocTemplate(new ChultiDocTemplate(IDR_DIBTYBR, RUNTHRR_CLASS(CAbiboc), RUNTHRE_CLASS(CAbyChildwid), // I x RUNTIME_CLASS(CDibView));
                                                                                                                                                                                                                                                                                                                                                                    #ifdef DBBUG
#undef THIS_FILE
Static char_BASED_CODE THIS_FILE[] = __FILE__;
fendii
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // create main MDI Prame window
CMainPrame* pMainFrame;
if (!pMainFrame.>LoadFrame(IDR_MAINFRAME))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return FALSB;
pMainPrame-ShowMindow(m_nCmdShow);
pMainPrame-sUpdareWindow();
m_pMainWnd = pMainPrame;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     900L CDibLookApp::InitInstance()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CDibLookApp::-CDibLookApp()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CDibLookApp::CDibLookApp()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if (m_lpParams != NULL)
delete m_lpParams;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CDibLookApp NEAR theApp;
                                                                                                                                                                                                                                                                                                                    // #include "APXPRIV.H"
                                                                                                                                                                    #include "mainfrm.h"
#include "signdoc.h"
#include "signview.h"
                                                                                                                                                                                                                                                                       #include "mychildw.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          m_lpParams • NULL;
m_autoread • PALSB;
                                                                                               #include "stdafx.h"
#include "signer.h"
```

```
// DDX/DDV support
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Try adding another window. '/' fighainframe-bonkindownew'; fails: this is a protected member. '/ pMainframe-Sondwessage(ID WINDOW_NBW); // pMainFrame->MyOnWindowNewTest();
                                                                                                                                                                                                                                                                                       élse if ((m_lpCmdLine[0] == '-' || m_lpCmdLine[0] == '/') && (m_lpCmdLine[1] == 'e' || m_lpCmdLine[1] == '8'))
                                                                                                                                                                                                                                                                                                                                                       // program launched embedded - wait for DDE or OLE open
// As a test, save a global copy of command line args
// global_cmd_line_args * m_lpCmdLine;
m_lpParams = new SignerParams (m_lpCmdLine);
                                                                                       // DEBUG: display the command line before we parse it.
// AfxMessageBox(m_lpCmdLine),
                                                                                                                                                                                                                                                                                                                                                                                                                                            // open an existing document
OpenDocumentFile(m_lpParams->GetInputFilename());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                virtual void DoDataBxchange (CDataBxchange* pDX);
//{\AFX MSG(CAboutDlg)
// No message handlers
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       void CaboutDig::DoDataExchange(CDataExchange* pDX)
                                                                                                                                                       // simple command line parsing
if (m_lpParams->GetInputFilename() == NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CAboutDlg() : CDialog(CAboutDlg::IDD)
                                                                                                                                                                                                                          // create a new (empty) document
// OnFileNew();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        //{{AFX_DATA_INIT(CADOUEDIG) //}}AFX_DATA_INIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               BEGIN MESSAGE MAP (CAbourDig, CDialog)
//{{ArX MSG MAP (CAbourDig)
// No message handlers
//}}ArX MSG MAP
END_MESSAGE_MAP?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // Dialog Data
//(fax_DATA(CAboutDlg)
enum { IDD = IDD_ABOUTBOX };
//}}AFX_DATA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CDialog::DoDataExchange(pDX);

//{APX_DATA_MAP(CAboutDlg)
//}APX_DATA_MAP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           class CaboutDlg : public CDialog
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // App command to run the dialog yold CDibLookApp::OnAppAbout()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  //) AFX MSG
DECLARE_MESSAGE_MAP()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CAboutDlg aboutDlg;
aboutDlg.DoModal();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Implementation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              return TRUB;
                                                                                                                                                                                                                                                                                                                                                                                                    else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  protected
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        public:
```

// signer.h : main header file for the SIGNER application

```
#define ApsTUDIO READONLY SYMBOLS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     #ifndef APXWIN H
##error include 'stdafx.h' before including this file for PCH
#maif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SIGNER. RC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              //Microsoft Developer Studio generated resource script.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Create a command line parameter object.
SignerParams *m_lpParams;
SignerParams *getParams(void) {return m_lpParams;}
                                                       // main symbols
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Generated from the TEXTINCLUDE 2 resource.
                                                                                                       (WM_USER + 0)
                                                                                                                                                                                       class ChibLookApp : public CwinApp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1 TEXTINCLUDE DISCARDABLE
BEGIN
##include ""afxres.rc""\r"
"#include ""afxrint.rc""\r\n"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          2 TEXTINCLUDE DISCARDABLE
BEGIN
"#include ""afxres.h""\r\n"
                                                                                                                                                                                                                                                                                                                                                    // Overrides
virtual BOOL InitInstance();
                                                                                                                                                                                                                                                                                                                                                                                                              //{AFY_MSG(CDibLookApp)
afx_msg_void OnAppAbout();
//}}AFX_MSG
DECLARE_MESSAGE_MAP()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TEXTINCLUDE DISCARDABLE
                                                    "include "resource.h"
                                                                                                      define WM_DOREALIZE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #include "resource.h"
                                                                              #include "params.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      //
#include "afxres.h"
                                                                                                                                                                                                                                                                                                                  BOOL m_autoread;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *resource.h\0*
                                                                                                                                                                                                                             CDibLookApp();
-CDibLookApp();
                                                                                                                                                                                                                                                                                                                                                                                         // Implementation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TEXTINCLUDE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       END
```

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танинанананананананананананананананана
                                                                                                                                                                                                                                                                                                           ID_FILE_MRU_FILEI, GRAYED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ID_FILE_MRU_FILE1, GRAYED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ID_FILE_PRINT
ID_FILE_PRINT_PREVIEW
ID_FILE_PRINT_SETUP
                                                                                                                       // Icon with lowest ID value placed first to ensure application icon IDR FERMINERAME ON All Systems.
IDR MAINTRAME "RES\\DIBLOK ICO* IDSCARDABLE "RES\\DIBLOK ICO* IDSCARDABLE "RES\\DIBDOC.ICO*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ID_FILE_PRINT_SETUP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ID_WINDOW_NEW
ID_WINDOW_CASCADE
ID_WINDOW_TILE_HORZ
ID_WINDOW_ARRANGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ID_VIEW_TOOLBAR
ID_VIEW_STATUS_BAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ID_SETTINGS_SIGNER
ID_SETTINGS_ALIGN
ID_SETTINGS_READER
                                                                                                                                                                                                                                                                                  BITMAP MOVEABLE PURE "RES\\TOOLBAR.BMP'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ID_FILE_OPEN
ID_FILE_OPEN
ID_FILE_CLOSE
ID_FILE_SAVE_AS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ID_EDIT_COPY
ID_EDIT_COPY
ID_EDIT_PASTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                             ID FILE NEW
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ID_APP_ABOUT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TI BDIT UNDO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ID_APP_SXIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ID_APP_SXIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MENUITEM "ENEW\ECEI.\",
MENUITEM "COPEn..\terl+O",
MENUITEM SAVE &AB...',
MENUITEM SAVE AB...',
MENUITEM "EFFARATOR
MENUITEM "FFINE PREVIEW.',
MENUITEM "FFINE SEUP...',
MENUITEM "FECENT FILE",
MENUITEM "FECENT FILE",
MENUITEM SECENT FILE",
MENUITEM SERRARYOR
MENUITEM SERRARYOR
MENUITEM "EGENT FILE",
                                                                                                                                                                                                                                                                                                                                                                                         IDR MAINFRAME MENU PRELOAD DISCARDABLE BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                 MENUITEM "ENEW\CCtrl+N",
MENUITEM "EOPEN..\CCtrl+O",
MENUITEM SEPAATOR
MENUITEM SEPARATOR
MENUITEM SEPARATOR
MENUITEM SEPARATOR
MENUITEM SEPARATOR
MENUITEM SEPARATOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IDR DIBTYPE MENU PRELOAD DISCARDABLE BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        MENUITEM **LUNDO\CCET1+Z*,
MENUITEM SERARATOR
MENUITEM **CAGE\CCET1+X*,
MENUITEM **CAGE\CCET1+C**,
MENUITEM **CAGE\CCET1+C**,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          MENUITEM "£About SIGNER.."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MENUITEM "ENEW Window",
MENUITEM "ECASCADE",
MENUITEM "ETIIE",
MENUITEM "EArrange Icons",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              MENUITEM "£Toolbar",
MENUITEM "£Status Bar",
#endif // APSTUDIO_INVOKED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MENUITEM "ESIGN...",
MENUITEM "EALIGN...",
MENUITEM "EREAG...",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       POPUP "&Actions"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  POPUP "&Help"
BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  POPUP "&Window"
                                                                                                                                                                                                                                                                                                                                                                                                                     POPUP "&File"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 POPUP "KView"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      POPUP "&Pile"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          POPUP "&Edit"
BEGIN
                                                                                                                                                                                                                                                                              IDR_MAINFRAME
                                                                                                                                                                                                                      // Bitmap
                                                                                                                                                                                                                                                                                                                                // Menu
//
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     BEGIN
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          END
```

.0

END

```
"Display program information, version number and copyright" "Quit the application; prompts to save documents"
                                                                                                                                                                                                                                                                                                                                                                                                      "Create a new document"
"Open an existing document"
"Close the active document."
"Save the active document."
"Save the signed image with a new name."
"Change the printing options."
"Frint the active document."
"Frint the active document."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         "Switch to the next window pane"
"Switch back to the previous window pane"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           IDR_MAINFRAME "Digimarc Signer Application"
IDR_DIBTYPE "\n\nSIGNER Document\nBMP Files
pun. hmp\ n.bmp\nSignerFileType\nSIGNER File Type"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 "Digimarc Signer Application" "Ready"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "Open this document"
"Open this document"
"Open this document"
"Open this document"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CAP"
"CAP"
"NUM"
"SCRL"
"OVR"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    STRINGTABLE PRELOAD DISCARDABLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ID_PILE_NEW
ID_PILE_OPEN
ID_PILE_OPEN
ID_PILE_SAVE
ID_PILE_SAVE
ID_PILE_SAVE
ID_PILE_SAVE
ID_PILE_SAVE
ID_PILE_SAVE
ID_PILE_SAVE
ID_PILE_SAVE
ID_PILE_PRINT_SETUP
ID_PILE_PRINT_PREVIEW
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  AFX_IDS_APP_TITLE
AFX_IDS_IDLEMESSAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           STRINGTABLE DISCARDABLE BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         STRINGTABLE DISCARDABLE
BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ID_INDICATOR EXT
ID_INDICATOR_CAPS
ID_INDICATOR NUM
ID_INDICATOR SCRL
ID_INDICATOR OVR
ID_INDICATOR_COR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         STRINGTABLE DISCARDABLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       STRINGTABLE DISCARDABLE
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ID FILE MRU FILEI
ID FILE MRU FILE2
ID FILE MRU FILE3
ID FILE MRU FILE3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           STRINGTABLE PRELOAD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ID_APP_ABOUT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ID_NEXT_PANE ID_PREV_PANE
                                       PUSHBUTTON
                                                            LTEXT
BDITTEXT
LTEXT
BDITTEXT
LTEXT
LTEXT
LTEXT
LTEXT
LTEXT
LTEXT
EDITTEXT
                                                                                                                                                                                                                                                                                                        LTEXT
BDITTEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                BEGIN
                                                                                                                                                                                                                                                                                                                                                         END
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          RND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  88
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 GRAYED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            "Copyright - 1995, 1996", IDC STATIC, 40, 40, 119, 8
"COP, IDOK, 176, 6, 12, 14, WS GROUP
"For internal evaluation only.", IDC STATIC, 40, 55, 100, 10
"Rev 04/10/96", IDC_STATIC, 40, 25, 57, 8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IDR_MAINFRAME, IDC_STATIC,11,17,18,20
12 igimarc Win32 Signer Version 0.24*,IDC_STATIC,40,10,
                                                                                                                                                                                                                                                                                                     ID_SETTINGS_AUTOREAD
ID_SETTINGS_REGISTRY,
ID_SETTINGS_AUTOPRINT
                                                                                                                               ID_VIEW_SIGNED
ID_VIEW_UNSIGNED
ID_VIEW_SNOWY_IMAGE
ID_VIEW_STATUS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    IDD_PARAMS_DIALOG DIALOG DISCARDABLE 0, 0, 232, 179
STYLE DS_MÖDALFRAME | WS_POPUP | WS_VISIBLE | WS_CAPTION | WS_SYSMENU
CAPTION "Signer Controls Dialog"
BEONT 8, "MS Sans Serif"
BEGIN
                                                         ID_VIEW_TOOLBAR
ID_VIEW_STATUS_BAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                "OK", IDOK, 45, 144, 50, 14

"Cancel", IDCANCEL, 115, 18, AUTHSCROLL

"Key:", IDC STATIC, 8, 46, 10, 8

"Galn:", IDC STATIC, 8, 70, 10, 9

"Galn:", IDC STATIC, 8, 70, 10, 9

"BUM SIZE:", IDC STATIC, 8, 91, 44, 8

IDC BUH CAIN, 92, 67, 40, 11, 82, AUTHSCROLL

"BUM SIZE:", IDC STATIC, 8, 91, 44, 8

IDC BUHP SIZE, 92, 89, 40, 11, 82, AUTHSCROLL

"Wessege:", IDC STATIC, 8, 115, 60, 8

IDC BUHL GAIN:", IDC STATIC, 8, 115, 60, 8

IDC BUHL SCALE, 92, 111, 40, 14, 82, AUTHSCROLL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         VIRTREY, CONTROL
VIRTREY, CONTROL
VIRTREY, CONTROL
VIRTREY, CONTROL
VIRTREY, CONTROL
VIRTREY, CONTROL
VIRTREY, ALT
VIRTREY, ALT
VIRTREY, SHIFT
VIRTREY, SHIFT
VIRTREY, SHIFT
                                                                                                                                                                                                                                                                                                                                                                                                                                                             ID_APP_ABOUT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IDD_ABOUTBOX DIALOG DISCARDABLE 34, 22, 216, 91
STYLE DS MODALFRAME | WS_POPUP | WS_CAPTION | WS_SYSMENU
FONT 8, "MS Sans Serif"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IDE MAINFRAME ACCELERATORS PRELOAD MOVEABLE PURE BEGIN
                                                                                                                                                                                                                                                                                      MENUITEM "Auto-read After Signing",
MENUITEM "Registry...",
MENUITEM "Auto-print Report",
                                             MRNUITEM "£Toolbar",
MRNUITEM "£Stelus Bar",
MRNUITEM SEPARATOR
MRNUITEM "Signed Image",
MENUITEM "COde Pattern",
MENUITEM "Scalus",
                                                                                                                                                                                                                                                                                                                                                                                                                                           MENUITEM "&About SIGNER ...",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1D PILE NEW,
1D PILE OFEN,
1D PILE OFEN,
1D PILE PRINT,
1D BILE PRINT,
1D BILT COPY,
1D COPY,

                                                                                                                                                                                                                       END
POPUP "LOptions"
BEGIN
POPUP .EView*
BEGIN
                                                                                                                                                                                                                                                                                                                                                                     END
POPUP * LHelp*
BEGIN
```

EX9 END -54

"Brase the selection"

STRINGTABLE DISCARDABLE

IDD_READ_DIALOG DIALOG DISCARDABLE 0, 0, 152, 200
STYLE DS WODALFRAME | WS_POPUP | WS_VISIBLE | WS_CAPTION | WS_SYSMENU
CAPTION "Reader Controls Dialog"
BEONT 8, "MS Sans Serif"
BEGIN

"OK", IDOK, 8, 160, 50, 15

DEPPUSHBUTTON

BEGIN ID_EDIT_CLEAR

"Open another window for the active document"
"Arrange icons at the bottom of the window"
"Arrange windows so they overlapp"
"Arrange windows as non-overlapping tiles"
"Arrange windows as non-overlapping tiles"
"Split the active window into panes"

ID WINDOW NEW
ID WINDOW ARRANGE
ID WINDOW CASCADE
ID WINDOW TILE HORZ
ID WINDOW TILE YERT
ID WINDOW TILE

STRINGTABLE DISCARDABLE BEGIN

RND

DEPPUSHBUTTON PUSHBUTTON EDITTEXT LITEXT EDITTEXT EDITTEXT EDITTEXT EDITTEXT EDITTEXT EDITTEXT EDITTEXT

DBPPUSHBUTTON LTEXT LTEXT

EXS

ICON LTEXT

```
"Change the window size"
"Change the window soltion"
"Reduce the window to an icon"
"Sharge the window to full size"
"Switch to the next document window"
"Switch to the previous document window"
"Switch to the previous document window"
"Close the active window and prompts to save the documents"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         "Edit parameters which control signing of images"
Display the signed image in this window."
View the "snowy image" in this window."
View the snowy image in this window."
View signer/Reader status information in this window."
Sign the snowy image in this window."
Sign the snowy image in this window."
Sign the original image.
Read the Digimarc message from the active image window."
Set the name of the registry file."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         John checked, report is printed when file is saved."
"Automatically print status report when file is saved."
"Automatically read the image after signing."
"Automatically read the image after signing."
"Use the image alignment feature."
"Align the original image in preparation for reading"
               "Erase everything"

"Copy the selection and puts it on the Clipboard"

"Cut the selection and puts it on the Clipboard"

"Find the specified text"

"Insert Clipboard contents"

"Replace specified text with different text"

"Replace specified text with different text"

"Salect the entire document"

"Bad the last action"

"Redo the previously undone action"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             "Restore the window to normal size"
"Activate Task List"
"Activate this window"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       "Show or hide the toolbar"
"Show or hide the status bar"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1D_SETTINGS_AUTOPRINT
ID_OPTINGS_AUTORRAD
ID_SETTINGS_AUTORRAD
ID_CONTROLS_ALIGN
ID_SETTINGS_ALIGN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    APX_IDS_SCSIZE
APX_IDS_SCROVE
APX_IDS_SCRINIMIZE
APX_IDS_SCRAXIMIZE
APX_IDS_SCRAXIMIZE
APX_IDS_SCREWINDOM
APX_IDS_SCREEWINDOW
APX_IDS_SCREEWINDOW
10_EDIT_CUBAR_ALL
10_EDIT_COPY
10_EDIT_COPY
10_EDIT_FIND
10_EDIT_RASTR
10_EDIT_REPLACE
11_EDIT_REPLACE
11_EDIT_REPLACE
11_EDIT_REPLACE
11_EDIT_REPLACE
11_EDIT_REPLACE
11_EDIT_URBULACE
11_EDIT_REPLACE
11_EDIT_URBULACE
11_EDIT_UR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   STRINGTABLE DISCARDABLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                STRINGTABLE DISCARDABLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                STRINGTABLE DISCARDABLE BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    STRINGTABLE DISCARDABLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ID_VIEW_TOOLBAR
ID_VIEW_STATUS_BAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   APX IDS SCRESTORE
APX IDS SCTASKLIST
APX_IDS_WDICHILD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ID_EDIT_SETTINGS
ID_VIEW_SIGNED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 8NO
```

IMESSAGE
IERROR An invalid configuration is specified.

MESSAGE Possible choices for configuration are

IMESSAGE by defining the macro CFG on the command line. For example: HESSAGE NWAKE / "SignerWin32.mak" CFG="Signer - Win32 Debug"

// Generated from the TEXTINCLUDE 3 resource

#include "afxres.rc" #include "afxprint.rc"

SIGNERMI. MAK

Microsoft Developer Studio Generated NMAKE File, Format Version 4.00 # ** DO NOT EDIT **

TARGTYPB "Win32 (x86) Application" 0x0101

!IF '\$(CFG)" ... "" CFG-Signer - Win12 Debug !MESSAGE No configuration specified. Defaulting to Signer - Win12 Debug.

IIF "\$(CFG)" != "Signer - Win12 Release" && "\$(CFG)" != "Signer - Win12 Debug" !MESSAGE Invalid configuration "\$(CFG)" specified. !MESSAGE You can specify a configuration when running NWAKE on this makefile

```
ALL : "$(OUTDIR)\SignerWin32.exe" "$(OUTDIR)\SignerWin32.bsc"
                                                                                                                                                                                                                                                                                                                                                          # Begin Project
# PROP Target_Last_Scanned "Signer - Win32 Debug'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IIF "$(CFG)" == "Signer - Win32 Release"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   # PROP BASE Use MPC 1
# PROP BASE Use Debug Libraries 0
# PROP BASE Use Debug Libraries 0
# PROP BASE Target_Dir "Release"
# PROP BASE Target_Dir "
# PROP Use MPC 1
# PROP Use Debug Libraries 0
# PROP Use Debug Libraries 0
# PROP Untermediate Dir "Release"
# PROP Target_Dir "Release"
# PROP Target_Dir "Release"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ** (Release\Signerwin)2 bgc**

** (Release\Hain\text{Fm. sbr**}

** (Release\Signdoc.sbr**

** (Release\Signdoc.sbr**

** (Release\Cakey.sbr**

** (Release\Pf. sbr**

** (Release\Pf. sbr**)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /Release/Dibapi.sbr"
/Release/Readdlg.sbr"
/Release/SignerWin32.exe"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      - Gerase (Release(Nibapi.ob) - Gerase (Release(Naddig.ob) - Gerase (Release(Naddig.ob) - Gerase (Release(Signdoc.ob) - Gerase (Release(Signdoc.ob) - Gerase (Release(Crowly.ob) - Gerase (Release(Crowly.ob) - Gerase (Release(Signdoc.ob) - Gerase (Release(Signdoc.ob) - Gerase (Release(Signwistob) - Gerase (R
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igner.obj"
lign.obj"
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IIP "$(0S)" .. "Windows_NT"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *$ (OUTDIR) * :
                                                                                                                                                                                   NULL=nul
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CLEAN
```

ADD BASE CPP /nologo /MT /W3 /GX /O1 /D "WIN32" /D "NDEBUG" /D "_MINDOWS" /D "_MBCS" /PR /YX # ADD CPP /nologo /MT /W3 /GX /O1 /D "WIN32" /D "NDEBUG" /D " WINDOWS" /D "_MBCS" /FR /YX /c CPP PROJ-Inologo /WT /W3 /GX /O1 /D "WIN32" /D "NDEBUG" /D " WINDOWS" /D\ "_MBCS" /FR"\$(INTDIR)/" /FP"\$(INTDIR)/SignerWin32.pcn" /YX 7F0"\$(INTDIR)/" /c

if not exist "\$(OUTDIR)/\$(NULL)" mkdir "\$(OUTDIR)"

```
# ADD BASE CPP /nologo /MTd /W3 /Gm /GX /21 /Od /D "WIN32" /D "_DEBUG" /D "_WINDOMS" /D
" MBCS" /PR /YX /c
" MBCS" /PR /YX /c
" MBCS" /PR /MIN320 /WTd /W3 /Gm /GX /Z1 /Od /D "WIN32" /D "_DEBUG" /D "_WINDOMS" /D "_MECS" /PR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /YX /c
CPP PROJ=/nologo /MTd /W3 /Gm /GX /Z1 /Od /D "WIN32" /D " DEBUG" /D " WINDOWS"\
/D" MBCS" /PR"$(INTDIR)/" /PP"$(INTDIR)/$ignerWin32.pch" /YX /Fo"$(INTDIR)/"\
/Pd"§(INTDIR)/" /c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if not exist "$(OUTDIR)/$(NULL)" mkdir "$(OUTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *$ (OUTDIR) *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        LINK32=link.exe

ADD BASE LIKR32 oldnames.lib /nologo /stack:0x2800 /subsystem:windows /machine:IX86

ADD LINX12 oldnames.lib /nologo /stack:0x4800 /subsystem:windows /machine:IX86

LINX12 LINX12 /profile /debug

LINX12 PLAGS-oldnames.lib /nologo /stack:0x4800 /subsystem:windows/

/incremental:no /pdb:9 (OUTDIR)/signerwind:pdb /machine:IX86/

DRF_FILE /

DRF_FILE /
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        "$(OUTDIR)\SignerWin32.exe": "$(OUTDIR)" $(DEF_FILE) $(LINK32_OBJS) $(LINK32) @<
                                                            "$(OUTDIR)\SignerWin32.bsc" : "$(OUTDIR)" $(BSC32_SBRS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             !BLSBIP "$(CPG)" == "Signer - Win32 Debug"
/nologo /D "NDEBUG" /win32
/nologo /D "NDEBUG" /win32
E RSC /l 0x409 /d "NDEBUG"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                P MASE Use_Debug_Libraries 1

BASE Output_Dir "Debug"
BASE Intermediate_Dir "Debug"
Use MFr '
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               $(LINK32_PLAGS) $(LINK32_OBJS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    $(BSC32_FLAGS) $(BSC32_SBRS)
                                                                                                                                                                                                                                                                                                                                                                                                                         $ (IMDIR) Mainfrm.sbr" |

$ (IMDIR) / Sign.sbr" |

$ (IMDIR) Signdoc.sbr" |

$ (IMDIR) / Signdoc.sbr" |

$ (IMDIR) / Coxkey.sbr" |

$ (IMDIR) / Permedig.sbr" |
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       $\(\text{IMTDIR}\\Zarmadlg\) = \(\text{SITTDIR}\\Zarmadlg\) = \(\text{SITTDIR}\\Zarmag\) = \(\text{SITTDIR}\Zarmag\) = \(\text{SITTDIR}\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\Zarmag\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                INTDIR) /Stdafx. sbr | INTDIR) /Mychildw. sbr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (INTDIR)/Params.obj" / (INTDIR)/Signer.obj" / (INTDIR)/Align.obj" / (INTDIR)/Read.obj" /
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    $\(\text{INTDIR}\)/Myfile.obj"
$\(\text{INTDIR}\)/\mage.obj"
$\(\text{INTDIR}\)/Signer.res"
```

```
CPP_GBSS...(Debug/
CPP_SBRS=.\Debug/
ADD WTL.\nologo /D 'DRBUG' /win32
# ADD WTL.\nologo /D 'DRBUG' /win32
# ADD WTL.\nologo /D 'DRBUG' /win32
# ADD BASE RSC /I 0x409 /d 'DRBUG'
# RCC PRO'I 0x409 /d 'DRBUG'
# RCC PRO'I 0x409 /G 'S (INTDIR)/Signer.res /d 'DRBUG'
# ADD BSC /I 0x409 /G 'S (INTDIR)/Signer.res /d 'DRBUG'
# ADD BSC /I 0x409 /G 'S (INTDIR)/SignerWin32.bsc # ADD BSC / Nologo
# ADD BSC / Nologo /O'S (OUTDIR)/SignerWin32.bsc BSC / DEBUG' BSC / Nologo BSC / Nologo BSC / Nologo / Nor / Nologo /O'S (OUTDIR)/SignerWin32.bsc / Nologo / Nor / No
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 "$(OUTDIR)\SignerWin32.bsc" : "$(OUTDIR)" $(BSC32_SBRS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        $(BSC32_FLAGS) $(BSC32_SBRS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     $\frac{1}{1} \text{Torn} \text{Diaph.sbr"} \
$\limin \text{(INTDIR) / Readdlg.sbr"} \
$\limin \text{(INTDIR) / Myfile.sbr"} \
$\limin \text{(INTDIR) / Myfile.sbr"} \
$\limin \text{(INTDIR) / Mychildw.sbr"} \
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "$(INTDIR)/Align.sbr"
"$(INTDIR)/Params.sbr"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 LINK32-link.exe
```

ALL : "\$(OUTDIR)\SignerWin32.exe" "\$(OUTDIR)\SignerWin32.bac"

PROP Use_Debug Libraries 1
PROP Output Dir "Debug"
PROP Intermediate Dir "Debug"
PROP Target Dir "Debug"

NTDIR. \Debug

CLEAN :

```
"$(INTDIR)\Mainfrm.obj" : $(SOURCE) $(DBP_CPP_MAINF) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "$(INTDIR)\Mainfrm.sbr" : $(SOURCE) $(DEP_CPP_MAINP) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "$(INTDIR)\Mainfrm.sbr" : $(SOURCE) $(DEP_CPP_MAINF) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           "$(INTDIR)\Mainfrm.obj" : $(SOURCB) $(DRP_CPP_MAINP) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     *$(INTDIR)\Packmsg.obj* : $(SOURCE) $(DEP_CPP_PACKM) *$(INTDIR)*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *$(INTDIR)\Packmsg.sbr* : $(SOURCE) $(DEP_CPP_PACKM) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           "$(INTDIR)\Myfile.obj" : $(SOURCE) $(DEP_CPP_MYFIL) *$(INTDIR)*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *$(INTDIR)\Myfile.sbr* : $(SOURCE) $(DEP_CPP_MYFIL) *$(INTDIR)*
                                                                                                                                                                                                                                                                                                                       "$(INTDIR)\Image.obj" : $(SOURCE) $(DBP_CPP_IMAGE) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                "$(INTDIR)\Image.sbr" : $(SOURCE) $(DEP_CPP_IMAGE) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |BLSBIP "$(CFG)" == "Signer - Win32 Debug"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       !IP "$(CFG)" == "Signer - Nin32 Release"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SOURCE..\Packmsg.cpp
DBP_CPP_PACKM.\
".\Stdafx.h"\
".\Packmsg.h"\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SOURCE -. \Mainfrm.cpp
                                                                                                                                                                     SOURCE . \Image.cpp
DRP_CPP_IMAGE.\
. \Image.h"\
. \Dibapi.h"\
. \Stdafx.h"\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              SOURCE .\Myfile.cpp
DEP_CPP_MYFIL=\
".\Stdafx.h"\
".\Dibapi.h"\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DRP_CPP_MAINP=\
".\Stdafx.h"\
".\Signer.h"\
".\Mainfim.h"\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DBP_CPP_MAINF=\
"\Signer.h"\
"\Signer.h"\
"\Mainfrm.h"\
"\Mainfrm.h"\
"\Params.h"\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SOURCE .. \Params.cpp
DEP_CPP_PARAM=\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         RNDIP
# ADD BASE LINK12 oldnames.lib /nologo /stack:0x2800 /subsystem:windows /debug /machine:IX86
LINK12 oldnames.lib /nologo /stack:0x2800 /subsystem:windows /profile /debug /machine:IX86
LINK12 PLAGS=oldnames.lib /nologo /stack:0x2800 /subsystem:windows /profile /debug /machine:IX86 /def:".\Signer.def" /out:"$(OUTDIR)/SignerWin12.exe"

| Gebug /machine:IX86 /def:".\Signer.def" /out:"$(OUTDIR)/SignerWin12.exe"
| Signer.def" | Signer.def" / Signer.def" /out:"$(OUTDIR)/Signer.def" / Signer.def" / Signer.def / Signer.res" / Signer.res"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  $(OUTDIR)\SignerMin32.exe" : "$(OUTDIR)" $(DBF_FILB) $(LINK32_0BJS) $(LINK32_PLAGS) $(LINK32_PLAGS) $(LINK32_PLAGS) $(LINK32_PLAGS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           $(INTDIR)\Coxkey.obj" : $(SOURCE) $(DEP_CPP_COXKE) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   *$(INTDIR)\Coxkey.sbr* : $(SOURCE) $(DEP_CPP_COXKE) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *$(INTDIR)\Dibapi.obj" : $(SOURCE) $(DEP_CPP_DIBAP) "$(INTDIR)"
```

BLSBIP "\$(CPG)" ** "Signer - Win32 Debug !IF "\$(CPG)" == "Signer - Win32 Release"

RNDIP

Name "Signer - Win32 Release" Name "Signer - Win32 Debug"

.cpp(\$(CPP_SBRS)).abr: \$(CPP) \$(CPP_PROJ) \$< .cxx(\$(CPP_SBRS)}.sbr: \$(CPP) \$(CPP_PROJ) \$<

c(\$(CPP_SBRS)).sbr: \$(CPP) \$(CPP_PROJ) \$<

.c{\$(CPP_OBJS)}.obj: \$(CPP] \$(CPP_PROJ) \$< cpp(\$(CPP_OBJS)).obj: \$(CPP) \$(CPP_PROJ) \$< \$ (CPP) \$ (CPP_PROJ) \$<

RNDIF

"\$(INTDIR)\Dibapi.sbr" : \$(SOURCE) \$(DEP_CPP_DIBAP) "\$(INTDIR)"

SOURCE..\Dibapi.cpp
DEP_CPP_DIBAP=\
".\Stdafx.h"\
".\Dibapi.h"\

```
BDG Source Pile
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *$(INTDIR)\Parmsdlg.sbr" : $(SOURCE) $(DBP_CPP_PARMS) *$(INTDIR)*
                                                                                                                                                                                                                                                                                                                                                                                                                                        *$(INTDIR)\Parmsdlg.obj" : $(SOURCE) $(DEP_CPP_PARMS) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "$(INTDIR)\Parmsdlg.obj" : $(SOURCE) $(DEP_CPP_PARMS) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              "$(INTDIR)\Parmsdlg.sbr" : $(SOURCE) $(DEP_CPP_PARMS) "$(INTDIR)"
                                                                      "$(INTDIR)\Params.obj" : $(SOURCE) $(DEP_CPP_PARAM) "$(INTDIR)"
                                                                                                          "$(INTDIR)\Params.sbr" : $(SOURCE) $(DBP_CPP_PARAM) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *$(INTDIR)\Stdafx.obj" : $(SOURCE) $(DEP_CPP_STDAF) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                *$(INTDIR)\Stdafx.sbr" : $(SOURCE) $(DEP_CPP_STDAF) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    *$(INTDIR)\Read.obj* : $(SOURCE) $(DEP_CPP_READ_) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        *$(INTDIR)\Read.sbr" : $(SOURCE) $(DEP_CPP_READ_) *$(INTDIR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        $(INTDIR)\Sign.obj" : $(SOURCE) $(DRP_CPP_SIGN_) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *$(INTDIR)\Sign.sbr" : $(SOURCE) $(DRP_CPP_SIGN_) *$(INTDIR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |BLSBIP "$ (CPG)" *= "Signer - Win32 Debug"
                                                                                                                                                                                                                                                                          IIP "$(CPG)" == "Signer - Win32 Release
                                                                                                                                                                                                                                      SOURCE .. \Parmsdlg.cpp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SOURCE - \Stdafx.cpp
DBP CPP STDAF = \
".\Stdafx.h"
                                                                                                                                                                                                                                                                                                              DRP_CPP_PARMS=\
"\Stdafx.h"\
"\Signer.h"\
".\Parmsdlg.h"\
".\Params.h"\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              DRP_CPP_PARMS=\
".\Stdafx.h"\
".\Signer.h"\
".\Parmsdlg.h"\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SOURCE . \Read.cpp
DEP_CPP_READ .\
.\Read.h^\
.\Stend.h^\
.\Stend.h^\
.\Stend.h^\
.\Stend.h^\
.\Stend.h^\
.\Stend.h^\\
.\Stend.h^\\
.\Stend.h^\\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Begin Source File
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DEP_CPP_SIGN =\
".\Sign.h=\".\Stdafx.h"\
".\Params.h"\
".\Stdafx.h"\
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等 BIG SOURCE F110
在中央社会社会工作的工程的工程,并不是是有工作的工程,并不是有一个工程的工程,是由工程的工程的工程,并不是有一个工程的工程,并不是有一个工程的工程,并不是一个工程的工程的工程,并不是一个工程的工程,并不是一个工程的工程,可见在10 Bile Source File
                                                                                                                                                                                                                                                                                  "$(INTDIR)\Signer.obj" : $(SOURCE) $(DEP_CPP_SIGNER) "$(INTDIR)"
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                                                                                                                                                                                                        "$(INTDIR)\Signer.res" : $(SOURCE) $(DEP_RSC_SIGNE) "$(INTDIR)" $(RSC) $(RSC_PROJ) $(SOURCE)
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         IIF "$(CFG)" -- "Signer - Win32 Release"
                                                                       SOURCE . \Signer .rc
DEP RSC SIGNE.\
.\RSS\DIBLOOK.ICO*\
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.\RSS\DIBLOCC.ICO*\
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                                                                                                                                                                                                                                                                                                                                                         SOURCE. Signer.cpp
DEP_CPP_SIGNER.|
Signer.h.|
Nainfm.h.|
Nainfm.h.|
Signdoc.h.|
Signdoc.h.|
Nightwiew.h.|
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ".\Align.h"\
".\Parmsdlq.h"\
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.\Signdoc.h"\
.\Signview.h"\
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".\Stdafx.h"\
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# Bnd Source File
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                                                        $(INTDIR)\Readdlg.obj* : $(SOURCE) $(DEP_CPP_READD) "$(INTDIR)"
                                                                                                                     *$(INTDIR)\Readdlg.sbr : $(SOURCE) $(DEP_CPP_READD) "$(INTDIR)"
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//(AFK, MSG MAP(CDIDDVIEW)
ON CORMAND (ID EDIT COPY, ONEGLICOPY)
ON CORMAND (ID EDIT COPY, ONUPDATE CORMAND (ID EDIT RAFE), ONEGLICOPY)
ON UPDATE CORMAND (ID EDIT RAFE), ONEGLIEBETE)
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#undef_THIS_FILE
actic char_BASED_CODB_THIS_FILE(| - __FILE__;
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "$(INTDIR)\Align.obj" : $(SOURCE) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "$(INTDIR)\Align.sbr" : $(SOURCE) "$(INTDIR)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |BLSBIF "$(CFG)" == "Signer - Win32 Debug"
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        #include "signdoc.h"
#include "signview.h"
#include "dibapi.h"
#include "mainfrm.h"
#include "Align.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      #include <strstrea.h>
#include <iomanip.h>
                                                                                                                                                                                                                                                                                                                                                                                                         SOURCE . \Signer.def
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SOURCE . \Align.cpp
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** Bogin Source File
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*$(INTDIR)\Signdoc.sbr" : $(SOURCE) $(DEP_CPP_SIGND) *$(INTDIR)*
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |BLSBIP "$(CFG)" ** "Signer - Win32 Debug"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             !RLSBIP "$(CFG)" == "Signer - Win32 Debug"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IF "$ (CFG)" == "Signer - Win32 Release"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IP "$(CPG)" == "Signer - Win32 Release'
                                                                                                                                                                                                                                                                     SOURCE - \Signview.cpp
DEP CPP SIGNV - \CSGax h \CSigner.h \CSigner.h \CSigner.h \CSigner.h \CSignoiew.h \CSi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SOURCE .. \Mychildw.cpp
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".\Stdafx.h"\
".\Signer.h"\
".\Mychildw.h"\
".\Params.h"\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  DRP_CPP_MYCHI=\
".\Stdafx.h"\
".\Signer.h"\
".\Mychildw.h"\
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".\Stdafx.h"\
".\Signer.h"\
".\readdlg.h"\
".\Params.h"\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          DEP_CPP_READD=\
".\Stdafx.h"\
".\Signer.h"\
```

".\readdlg.h"\

"\$(INTDIR)\Signdoc.obj" : \$(SOURCE) \${DRP_CPP_SIGND) "\$(INTDIR)"

RNDIP

```
Returns the HDIB (handle to the DIB) of the current view. Note that it doesn't make sense to call this if the current view is the status view, or any other view which isn't displaying a DIB.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ON_COMPAND (ID_VIEW_SIGNED, ONViewSigned)
ON_COMPAND (ID_VIEW_INSIGNED, ONViewInsigned)
ON_COMPAND (ID_VIEW_SNOWY_INAGE, ONViewStatus)
ON_COMPAND (ID_VIEW_STATUS, ONViewStatus)
ON_UDBATE_COMPAND (ID_VIEW_STATUS, ONDIGATEViewSigned)
ON_UDBATE_COMPAND (IID_VIEW_SIGNED, ONLIGATEVIEWSIGNED)
ON_UDBATE_COMPAND UI(ID_VIEW_SNOWY_INAGE, ONLIGATEVIEWSIGNED)
ON_UDBATE_COMPAND UI(ID_VIEW_STATUS, ONLIGATEVIEWSIGNED)
ON_UDBATE_COMPAND UI(ID_VIEW_UNSIGNED, ONLIGATEVIEWSIGNED)
                                                                                                                                                                            // Standard printing commands
ON_COMPANDIID_FILE_PRINT, CScrollView::OnFilePrint)
ON_COMPANDIID_FILE_PRINT_PREVIEW, CScrollView::OnFilePrintPreview)
END_MESSAGE_MAP[)
                                                                                                                                                                                                                                                                                                                                                                                                                                        // default type of view
// View is initially inactive
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        case ORIGINAL_VIEW:
    return pDoc->GetOriginalHDIB();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return pDoc->GetOriginalHDIB();
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             case SIGNED VIEW:
    return pDoc->GetSignedHDIB();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return pDoc->GetAlignedHDIB(), case STATUS_VIEW:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 case SNOWY_VIEW:
   return pDoc->GetSnowyHDIB();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return pDoc->GetRefHDIB();
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CDibDoc* pDoc = GetDocument();
HDIB hDIB = GetHDIB();
                                                                                                                                                                                                                                                                                                                                                                                                                                   m_viewType = ORIGINAL_VIEW;
m_bThisViewActive = FALSE;
m_bDoResizeStatusView = FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                CDibboc* pDoc = GetDocument();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (m_viewType == STATUS_VIEW)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DisplayStatus (pDC);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               case ALIGNED VIEW:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     switch (m_viewType)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Case RRP VIBW:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return
                                                                                                                                                                                                                                                                                                                             The constructor
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    The destructor.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     default:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ::
```

```
CClientDC appDC(pAppFrame);

All views but one should be a background palette.

// All views but one should be a ctive view, so the SelectPalette

// WParam contains a handle to the active view, so the SelectPalette

// BrorceBackground flag is FALSE only if wParam == m hWnd (this view)

CPalette* oldPalette = appDC.SelectPalette(pPal, ((HWND)wParam) != m_HWnd);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    The formula in the "--bottom" field below calculates the y position of the princed bitmap, based on the size of the bitmap, the width of the page, and the relative size of a printed pixel (cylnch / cxInch).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        LPSTR lpDlB = (LPSTR) ':GlobalLock((HGLOBAL) hDLB);
int cyDlB = (int) ::DlBMidth(lpDlB);
// Size of DlB - x
int cyDlB = (int) ::DlBMeight(lpDlB);
// Size of DlB - x
::GlobalUnlock((HGLOBAL) hDLB);
// Size of DlB - y
// Size of DlB - x
// Size of DlB - y
// Size of DlB - x
// Siz
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Best Fit case -- create a rectangle which preserves
the DIB's aspect ratio, and fills the page horizontally.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ::PaintDIB(pDC->m,hDC, &rcDest, GetHDIB(), //pDoc->GetHDIB(), &rcDIB, pDoc->GetDocPalette());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CMainFrame* pAppFrame = (CMainPrame*) AfxGetApp()->m pMainMnd;
ASSERI(pAppFrame->isKindOf(RUNTIME_CLASS(CMainFrame )));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // get size of printer page (in pixels) in cxpage = pDC-detDeviceCaps (HORZRES); int CyPage = pDC-SdetDeviceCaps (HORZRES); // get printer pixels per inch int czinch = pDC-SdetDeviceCaps(LOGPIKELSY); int cylich = pDC-SdetDeviceCaps(LOGPIKELSY); int cylich = pDC-SdetDeviceCaps(LOGPIKELSY);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   UINT nColorsChanged = appDC.RealizePalette(); if (nColorsChanged > 0) pDoc-vpdateAllViews(NULL); appDC.SelectPalette(oldPalette, TRUE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ASSERT(wParam != NULL);
CDibDoc* pDoc = GetDocument();
//if (pDoc*-SGEHDIB() == NULL)
//if (GetHDIB() == NULL)
return 0L; // must be a new document
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CPalette* pPal * pDoc->GetDocPalette();
if (pPal != NULL)
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // default preparation
return DoPreparePrinting(pInfo);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if (oldPalette != NULL)
IT (HDIB != NULL)
```

-60

```
BeginWaitCursor();
EmptyClipboard();
StClipboardData (CF_DIB, CopyHandle((HANDLE) GetHDIB()) ); //pDoc->GetHDIB()) );
Stockipboard();
EndWaitCursor();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           m_bThisViewActive = TRUE;
ASSERT[pActivateView == this);
OnDoRealize((WPARAN)m_hWnd, 0); // same as SendWessage(WM_DOREALIZE);
TRACBO("\tSelectPalette failed in CDibView::OnPaletteChanged\n");
                                                                                                     GetParent()->SetWindowText(GetDocument()->GetTitle() + " -Original");
                                                                                                                                                                                                                                                                                                                                                                                                                                                              CScrollView::OnActivateView(bActivate, pActivateView, pDeactiveView);
                                                                                                                                                                                                                                                                     // Resize this view's window based on the size of the image.
ResizeParentToFit();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               hNewDIB = (HDIB) CopyHandle(::GetClipboardData(CF_DIB);
                                                                                                                                                                                                                                      SetScrollSizes(MM_TEXT, GetDocument()->GetDocSize());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CDibDoc* pDoc = GetDocument(); // Clean clipboard of contents, and copy the DIB.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                pCmdUI->Enable (GetHDIB() := NULL);
                                                                                                                                                                                          CScrollView::OnInitialUpdate();
ASSERT(GetDocument() !* NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       m_bThisViewActive = FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if (hNewDIB != NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    BeginWaitCursor();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CloseClipboard(),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if (OpenClipboard())
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if (OpenClipboard())
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          HDIB hNewDIB - NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if (bactivate)
                                                           return OL;
```

```
// Set the window title.
GetParent() ->SetWindowText(GetDocument() ->GetTitle() + " -Code Pattern");
                                                                                                                                                                                                        // Set the window title.
GetParent() ->GetTitle() + " -Original*);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Set the window title.
GetParent()->SetMindowText(GetDocument()->GetTitle() + " - Signed");
                                                                           SetScrollSizes(MM TRXT, pDoc->GetDocSize());
OnDoRealize((WPARAM)m.hMnd,0); // realize the new palette
pDoc->UpdateAllViews(MULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // Set the window title.
GetParent()->SetMindowText(GetDocument()->GetTitle() + " -Status");
CDibboc* pDoc = GetDocument();
pDoc->ReplaceMDIBhNevDIB); // and free the old DIB
pDoc->InitDIBData(); // set up new size & palette
pDoc->SetWodifiedPlag(TRUB);
                                                                                                                                                                                                                                                                                                 pCmdUI->Enable(::1sClipboardFormatAvailable(CF_DIB));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               m viewType = SIGNED VIEW; //pDoc->SetModifiedFlag(TRUE);
                                                                                                                                                                                                                                                                                                                                                                                                                                              CDibboc* pboc' = Getbocument();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CDibboc* pDoc * GetDocument();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CDibDoc* pDoc - GetDocument();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CDibboc* pDoc = GetDocument();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        pDoc->UpdateAllViews(NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              pDoc->UpdateAllViews(NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         m_viewType = ORIGINAL_VIEW;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               pDoc->UpdateAllViews(NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          pDoc->UpdateAllViews(NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                m_viewType = STATUS_VIBW;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                m_viewType = SNOWY_VIEW;
                                                                                                                                            EndWaitCursor();
```

```
// Offset to column where will write results
                                                                                                                                                                                                                                                                                                                                     case RRF_VIEW:
    m viewType = REP_VIEW;
    m viewType window title.
GetParent() ->Set Window Title.
GetParent() ->SetWindowText(GetDocument() ->GetTitle() + * -Reference*);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  case ALIGNBD_VIEW:
m viewType = ALIGNBD_VIEW;
m viewType = ALIGNBD_VIEW;
f) Set the window title.
GetParent() ->SetWindowText(GetDocument() ->GetTitle() + * -Aligned*);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Set the window title,
GetParent()->GetTitle() + " -Status");
break;
                                                                                                                                                                                                        case SIGNED_VIEW:
    m viewType = SIGNED_VIEW;
    // Set the window title.
    GetParent()->SetWindowText(GetDocument()->GetPitle() + " -Signed");
    break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          height = pDC->DrawText(strm.str(), -1, &rect, DT_EXPANDTABS | DT_CALCRRCT);
rect.bottom = height + 10;
pDC->DrawText(strm.str(), -1, &rect, DT_EXPANDTABS);
// Resize the scrollbars to fit the information it contains
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // Once we call .str(), we must delete the allocated space
delete strm.str();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CSize size = CSize(rect.right+10, rect.bottom);
SetScrollSizes(MM_TEXT, size);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          rect.top = 10;
rect.left = 10;
rect.right = 50 * tm.tmAveCharWidth;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     m_bDoResizeStatusView = FALSE;
ResizeStatusView(size);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         m_viewType = STATUS_VIEW,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int col = 20*tm.tmAveCharWidth;
int line = tm.tmHeight;
ostrstream strm;
                                                                                                                          CDibDoc* pDoc = GetDocument();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CDibboc* pboc = GetDocument();
TEXTMETRIC tm;
CString text;
CRect rect;
CTime t;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      default:
// This is an error.
// afxmessage
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (m_bDoResizeStatusView)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            pDC->GetTextMetrics(&tm);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              createStatusStream(strm);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       case STATUS VIEW:
                                                                                                                                                                    gwitch (type)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int height;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return;
```

```
strm << "\tDetail Gain:\t\t" << pDoc->GetSignerParams()->GetLutScale() << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         strm << "\tBump Size:\t\t" << pDoc->GetSignerParams()->GetBumpSize() << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      strm << "\tRecognized Text:\t\t" << pMsg->getRecoveredAsciiMsg() << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 strm << "\tGain Setting:\t\t" << pDoc->GetSignerParams()->GetGain() << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           strm << "\tBit Success Rate (%):\t" << pMsg->GetPercentCorrect() << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // strm << "\tGamma:\t\t\t" << pDoc->GetSignerParams()->GetGamma() << "\n\n";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           strm << "\tChecksum:\t\t" << (unsigned) pMsg->GetSignerChecksum() << "\n\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if (state == IMAGE_SIGNED_AND_SAVED)
strm << "\tSigned image saved as:\t" << pDoc->GetFilename() << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     case NO_IMAGE: // This case shouldn't come up - no menu access.
strm <- No image has been loaded.";
break;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        strm << "\tKey:\t\t\t" << pDoc->GetSignerParams()->GetKey() << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Disable the 4270 warning. This is a bug in MicroSoft's iomanip.h.
// without this, the setw() io manipulator causes a warning.
warning(disable:470)
strm < setw(2) << t.GetHour() << '''
< setw(2) << t.GetHour() << '''
< setw(2) << t.GetSecond() << '''

strm < setw(2) << t.GetDay() << ''

< setw(2) << t.GetDay() </tw>

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      strm < "\tMessage Length:\t\t" < pMsg->GetMsgLength() << "\n\n",
strm << "Signer SEatus\n\n";
strm << "\toriginal Text:\t\t" << pMsg->getAsciiMsg() << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          strm.fill('0');
t = pDoc->GetSignerParams()->GetTimestamp();
strm << "\tTime of Signing:\t\t";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Remove references to "super reader" for now
//if (pboc->detSignerParams()->detSuperReaderFlag())
// strm << "\talternative Reader:\t\t" << "On" << "\n\n",
//else</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Strm << "\tAlternative Reader:\t\t" << "Off" << "\n\n";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Reset fill character to default.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      case IMAGE_LOADED:
strm << "\tThe loaded image hasn't been signed or read.";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Adjust the floating point precision of the stream. strm.est(float:fixed, los::floatfield); strm.precision(2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Put the warning level back to the default
#pragma warning(default:4270)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if (state == IMAGE_SIGNED_AND_VERIFIED)
{
                                                                                                                                                                                                                                                                                                                                                                                                                              int state = pDoc->GetState();
PackedMsg *pMsg = pDoc->GetPackedMsg();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        strm << "\t\tSTATUS INFORMATION\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     strm << "Reader Status\n\n";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  case IMAGE_SIGNED:
case IMAGE_SIGNED_AND_VERIFIED:
case IMAGE_SIGNED_AND_SAVED:
                                                                                                                                                                                                                                                                                                                                             CDibDoc* pDoc = GetDocument();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        strm << "\n\n";
strm.fill(' ');</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         switch (state)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #pragma
```

```
strm << "\tDetail Gain:\t\t" << pDoc->GetSignerParams()->GetLutScale() << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      strm << "\tBump Size:\t\t" << pDoc->GetSignerParams()->GetBumpSize() << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          strm << "\tRecognized Text:\t\t" << pMsg->getRecoveredAsciiMsg() << "\\n\\n";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              strm << " \setminus t Bmbedded \ Checksum \ Read: \setminus t" << (unsigned) \ pMsg->GetReaderChecksum() << " \setminus n \setminus n";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        strm << "\tAssumed Key:\t\t" << pDoc->GetSignerParams()->GetKey() << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                 // Get the align status
// Print crude metric.
strm.precision(4);
strm << "\tbit Estimator Std. Dev.:\t" << pDoc->GetMetric() << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      strm << "\tAssumed Message Length:\t" << pMsg->GetMsgLength() << "\n\n";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       strm.precision(4); strm c< "\tBit Estimator Std. Dev.:\t" << pDoc->GetMetric() << "\n\n";
                                                                                   // Print range. strm << "\tbit Bstimator Range:\t" << pDoc->GetRange() << "\n\n";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Print range. strm << "\tbit Sstimator Range:\t" << pDoc->GetRange() << "\n\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // An emperically derived kludge
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             strm << "\tAlternative Reader:\t\t" << "Off" << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Remove references to "super reader" for now
//if (pDoc->GetSignerParams()->GetSuperReaderPlag())
// strm << "\tAlternative Reader:\t\t" << "On" << "\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Adjust the floating point precision of the stream. strm.secf(ios:ithaed, ios::floatfield);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Adjust the floating point precision of the stream.
strm.setf(ios::fixed, ios::floatfield);
                                                                                                                                                                                                                                                                                                                                                                               a_stats * pDoc->GetAlignStatus();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Add a null terminator (DrawText needs it) strm << '\0';
                                                                                                                                                                                                                                                                                                                                                                                                                       strm << "Aligned Image Status\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           case SUSPECT_READ:
    strm << "Reader Status\n\n";</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Print crude metric.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        const int bar_height = 27;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         strm.precision(2);
                                                                                                                                                                                                                                                                                                                                                      SUSPECT ALIGNED:
AlignStatus a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 default:
break;
                                                                                                                                                                                                                                                                                                                 break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     break;
                                                                                                                                                                                                                                                                                                                                                            case
```

```
// But don't let the view window exceed the right or bottom of mainframe.
if (view win rect.right > main_frame_rect.right)
view_win_rect.right = main_frame_rect.right;
if (view_win_rect.right = main_frame_rect.bottom - bar height))
view_win_rect.bottom = main_frame_rect.bottom - bar_height;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Convert from screen to coordinates of main frame client area.
AfxGetApp()->m_pMainWnd->ScreenToClient(&view_win_rect);
GetParentRrame()->MoveWindow(view_win_rect);
// Get current location and dimensions of the view window frame
GetParentPrame()->GetWindowRect(&view_win_rect);
                                                                                                                                                        Expand view rect in x or y, if needed, to hold status size.
                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Pure kludge here: without it window is moved down by the // height of the title bar -- I don't know why. CPoint y anite -- CPoint (0, bar_height); view_win_rect -- y_shift;
                                                                                                                                                // Expand view rect in x or ;, ...
int oversize;
if (loversize = status_size.cx - view_client_size.cx) > 0)
view_win rect.right += oversize;
view_win_rect.right += oversize;
if (loversize = status_size.cy - view_client_size.cy) > 0)
view_win_rect.bottom += oversize;
                                             // Set or clear the check mark in the menu
if (m_viewType == SIGNBD_VIEW)
pCmdUI->SetCheck(TRUE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Set or clear the check mark in the menu
if (m_viewType == SNOWY VIEW)
pCmdUI->SetCheck(TRUB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Set or clear the check mark in the menu
if (m viewType == STATUS VIEW)
pCmdUI->SetCheck(TRUE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Set or clear the check mark in the menu
if (m viewType == ORIGINAL VIEW)
pCmdUI->SetCheck(TRUE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    pCmdUI ->SetCheck(PALSE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      pCmdUI - > SetCheck (PALSE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              pCmdUI - > SetCheck (PALSE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          pCmdUI->SetCheck(FALSE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ResizeParentToPit();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else
```

// Get the size of the 'frame' window's client area
AfxGetApp() ->m_pMainWnd->GetWindowRect(&main_frame_rect);

CRect main_frame_rect, view_win_rect, view_client_rect;

SIGNVIEW, H

```
afx_msg void onsdiccopy();
afx_msg void onsdiccopy();
afx_msg void onsdiccopy();
afx_msg void onsdiccopy(cCmdUI* pCmdUI);
afx_msg void onsdicealize(Paste()CmdUI* pCmdUI);
afx_msg void onviewSigned();
afx_msg void onviewSigned(CmdUI* pCmdUI);
afx_msg void onviewSigned(CmdUI* pCmdUI);
afx_msg void onupdateViewSigned(CCmdUI* pCmdUI);
bECLARE_mESSAGR_mAP()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           virtual void OnInitialUpdate();
virtual void OnActivateView(BOOL DActivate, CView* pActivateView,
void SetViewType(int type);
int GetViewType(void) {return m_viewType;}
BOOL IsViewActive(void) {return m_bThisViewActive;}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      virtual -CDibView();
virtual void OnDraw(CDC* pDC); // overridden to draw this view
                                                                                                                                                                                                                                                                                                                      // reference image for alignment
// image after alignment completed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ASSERT(m_pDocument->18KindOf(RUNTIME_CLASS(CDibDoc)));
return (CDibDoc*) m_pDocument;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // I need OnFilePrint to be accessible from outside,
void OnFilePrint(void) {CScrollView::OnFilePrint();}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             void DoResize(void) {m_bDoResizeStatusView = TRUB;}
void ResizeStatusView(CSize status_size);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            protected:
   virtual BOOL OnPreparePrinting(CPrintInfo* pinfo);
// signview.h : interface of the CDibView class
//
                                                                                                                                      // Here I define the difference types of views.
#define UNKNOWN_VIEW -1
#define SIGNED_VIEW 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  void createStatusStream(ostrstream &strm);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       HDIB GetHDIB(void);
void CDibView::DisplayStatus(CDC *pDC);
                                                                                                                                                                                                                                                                                                                                                                                                                         class CDibView : public CScrollView
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Generated message map functions
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int m_viewType;
BOOL m_bThisViewActive;
BOOL m_bDoResizeStatusView;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CDibView();
DECLARE_DYNCREATE(CDibView)
                                                                                                                                                                                             #define SIGNED_VIEW
#define ORIGINAL_VIEW 2
#define SIGNEY_VIEW
#define SIRVIEW
#define RRF_VIEW
#define ALIĞNED_VIEW 6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CDibboc* GetDocument()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (AFX_MSG(CDibView)
                                                                                      #include <strstrea.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Printing support
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Implementation
public:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Attributes
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Operations
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               private:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    public:
```

SNOWTMP. CPP

```
// Create space for the unsigned DIB for the snowy image.
m hSnowyDIB = (HDIB) ::GlobalAlloc(GMEM_MOVEABLE | GMEM_ZEROINIT, m_dwTotalDIBSize);
if (m_hSnowyDIB == 0)
return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          \mathsf{IpDIBHdr} = (LPBITMAPINFOHEADER) \mathsf{IpDIB}_i // Ptr to bitmap info hdr at start of dib.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TRACE("width - 14, height - 14, num_pixels - 11d\n", cxDIB, cyDIB, num_pixels);
TRACE("num_colors - 14\n", num_colors);
                                                                                                                                                                                                                                                                                                                                                                                                                                                       int cxDIB, cyDIB, long num_colors; // Pointer to BITMAPINPOHEADER LPBITMAPINPOHEADER LPBITMAPINPOHEADER LPBITMAPINPOHEADER LPBITMAPINPOHEADER LPBITMAPINFOHEADER LPBI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TRACE("Can't cope with compressed image (compression = 1d)\n", :GlobalUnlock((HGLOBAL) hUnsignedDIB); return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // Copy the BITMAPINFOHRADER, palette, and actual image byte data.
for (image_byte = 0; image_byte < m_dwTotalDIBSize; image_byte++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /// Get pur to the snowy dib header space, and copy header into it. IpsnowyDIBHdr = (LPBITMAPINFOHEADER) lpsnowyDIBH; * *!pBOIBHdr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // Copy the actual image byte data.
for (image_byte = 0; image_byte < m_dwTotalDIBSize; image_byte+++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Here I follow the similar code in PaintDIB() of dibapi.cpp
lpDIB = (LPSTR) ::GlobalLock((HGLOBAL) hUnsignedDIB);
lpSnowyDIB = (LPSTR) ::GlobalLock((HGLOBAL) m_hSnowyDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // X size of // Y size of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 lpDIBBits = ::FindDIBBits(lpDIB);
lpSnowyDIBBits = ::FindDIBBits(lpSnowyDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      src_data * (char _huge *) lpDIBBits;
dest_data * (char _huge *) lpSnowyDIBBits;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if (num_colors == 0 || num_colors == 16)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Brc_data = (char _ huge *) lpDIB;
dest_data = (char _ huge *) lpSnowyDIB;
num_colors = ::DIBNumColors(lpDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 cxDIB = (int) ::DIBWidth(lpDIB);
cyDIB = (int) ::DIBHeight(lpDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      num_pixels = (long) cxDIB * cyDIB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (lpDIBHdr->biCompression != 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      HDIB hUnsignedDIB = GetHDIB();
if (hUnsignedDIB == NULL)
    return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       dest_data++ = src_data++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       dest_data++ = src_data++;
                                                                                                                                                                                                                                                                                                                                                yold CDibboc::MakeSnow(void)
                                                                                                                                                                                                                           ининининини
```

```
long zdim, // number of bumps in this row (not pixels), add 2 for output
long zdim, // number of channels
Long bump_size, // pixels per bump
long jump_x, // number of raw pixels between (xdim*bump_size) and entire image array x
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        execution
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Copyright (C) 1996 Digimarc Corporation, all rights reserved.
TRACE("At this time, only build snowy image for 8 bit images\n"); ::GlobalUnlock((HGLOBAL) hUnsignedDIB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // stdafx.cpp : source file that includes just the standard includes
// stdafx.pch will be the pre-compiled header
// stdafx.obj will contain the pre-compiled type information
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        This source code is only intended as a supplement to the Microsoft Foundarion Classes Reference and Microsoft QuickHelp and/or MinHelp documentarion provided with the library. See these sources for detailed information regarding the Microsoft Poundation Classes product.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             This source code is only intended as a supplement to the Microsoft Foundation Classes Reference and Microsoft QuickHelp and/or WinHelp documentation provided with the library see these sources for detailed information regarding the Microsoft Poundation Classes product.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // stdafx.h : include file for standard system include files,
// or project specific include files that are used frequently, but
// are changed infrequently
//
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               This is a part of the Microsoft Poundation Classes C++ library. Copyright (C) 1992 Microsoft Corporation All rights reserved.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    This is a part of the Microsoft Foundation Classes C++ library, Copyright (C) 1992 Microsoft Corporation All rights reserved.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // MFC core and standard components
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DESCRIPTION:
Core signing functions of the public digimarc technology.
Started late April 1996
                                                                                                                                                                                                                              Coxkey coxkey(1, (BITMAPINFO *) lpDIBHdr, lpDIBBits);
                                                                                                                                                                                                                                                                                                                                        ::GlobalUnlock((HGLOBAL) hUnsignedDIB)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 #define SIGNATURE_BLOCK_DIMENSION 128
#define HIGHEST_GREY_VALUB 255
#define GRID #NINHUM GAIN -0.5
#define GRED DOG 0.13
#define GREBN DOG 0.34
#define BLUE_DOG 0.31
                                                                                                                                                                       if (num_colors == 256)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #include "sign.h"
#include <math.h>
#include "stdafx.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #include <afxwin.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                #include "stdafx.h"
```

```
long overfill // this tells the innards that the incoming bump array needs a copied value into the first and last place
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else { // multi-channel, assume ONLY RGB and three channels at present
float red = {float}RRB_DOG,green=(float)GRBRN_DOG,blue=(float)BLUB_DOG,
if(bump_size == 1) { // this case is split off only for a Xt speed Increase in
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             long i.j.k;
float 'pbump,bump_squared • (float)bump_size • (float)bump_size;
                                                                                        if(overfill)pbump = bump+1;
else pbump = bump;
for(1=0;i<xdim;i++)*(pbump++) /= bump_squared;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   else pbump = bump;
for(l=0;i<xdim;i++)*(pbump++) /= bump_squared;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if(overfill)pbump = bump+1;
else pbump = bump;
for(i=0;i<xdim;i++)*(pbump++) /= bump_squared;</pre>
                                                                                                                                                                               // zero out bump array
memset(bump,0,(xdim+2)*zdim*sizeof(float));
for(i=0;i<bump, size_ii++){
   if(overfilT)pbump = bump+1;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if(overfill)pbump = bump+1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              pdata += zdim * jump_x;
                                                                                                                                                                                                                                                                                                       pdata += jump_x;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // fill the end two values
if(overfill){
  bump[0]-bump[1];
  bump[xdim+1]-bump[xdim];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        f++dwnqd
                                                     unsigned char *pdata;
```

```
return(1)
```

```
// the ... 0
// 10 1 0 1
// formula 0 1
// formula do de local bumps associated with the control around // floating around // floating around for (k-0; k-ylength, k++) {
// reset the pointers pmessage_bit = fmessage_bit = fmessage_
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // find which length in the length table is next highest over current message_length
inog index=0;
while ( length_table[index] < message_length ) {
   index**;
   index**;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      formula of local bumps associated with a given bit plane, hence the 2's
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  them
                                                                                                 // we're goin with 16 control bits, and in this demo, we''l use all of // to describe the raw message length as a short unsigned int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             for(i=detail_stop;i<512;i++)funky_lut(i)=funky_lut(detail_stop-1];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              funky_lut[i] = scale*((float)(i-detail_start)/length);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        for(i=0;i<detail_start;i++)funky_lut(i)=(float)0.0;
for(i=detail_start; i<detail_stop; i++)</pre>
                                                                                                                                                                                                                                                                                                                                                                            decail_start = 1;
detail_stop = 50;
length = (float)detail_stop - (float)detail_start;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // this is a crude first version... April 1996
                                                                                                                                                                                                                                         int i.status-1,detail_start,detail_stop;
float length;
                                                                                                                                                                                                                                                                                                                                                   loat scale = (float)1.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     long read_or_write
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return(status);
```

int

Ξ

```
ptweak = Eweak;
for(j=0.jaxdin.j++) {
  for(k=0;ktbump size;k++) {
    temp = (int) ( (float)*(pdata++) + *ptweak + half );
    if(temp-0)*(pdata_out++) = (if(temp-0)*(pdata_out++)*HIGHEST_GREY_VALUE);
    else :(pdata_out++) = (ungigned char)temp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              pdata = data;
preak = tweak;
pdata out = data out;
if(zdin = 1) {    ingle channel
if(bump_aize == 1) {
        for(j=0;2,xdim_j++) {
            temp = (int) { (float)*(pdata++) + *(ptweak++) + half );
        if(temp>4)*(pdata_out++)=0;
        else if(temp>HIGHEST_GRBY VALUE)*(pdata_out++) = HIGHEST_GRBY_VALUE;
        else if(temp>HIGHEST_GRBY_VALUE)*(pdata_out++) = (unsigned char) temp;
'if(actual_bit >= message_length) {
  if(control_message[actual_bit-message_length]) one '= 1;
  else one = 0;
                                                                                                                                                                                                         *pmessage_bit = *(pmessage_bit+1) = *(pmessage_bit+jump)
*(pmessage_bit+jump+1) = actual_bit;
pmessage_bit+=2;
                                                                                                                      else { // this is the embedded data region
actual bit * (short) (current_bit % message_length);
current_bit++;
                                                                                                                                                                                                                                                                                                                                                                                                           if (message[actual_bit])one=1;
else one = 0;
                                                                                                                                                                                                                                                                              if (read_or_write) one = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   *(pXOR+1) = 1;
*(pXOR+jump) = 1;
*(pXOR+jump+1) = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             unsigned char 'pdata, 'pdata_out;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int i,j,k,temp,
float *ptweak,half = (float)0.5,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      *pxoR = 0;
                                                                                                                                                                                                                                                                                                                                                                                         else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       //delete [] length_table;
//delete [] xblockB;
//delete [] yblockB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ptweak++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             pX0R+=2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          load output array(
float tweak,
unsigned char 'data out,
unsigned char 'data out,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 long xdim,
long zdim,
long bump_size,
long jump_x
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return(1);
```

```
long ybumpdim = ydim/bump_size;

// create initial bump_arrays
// create thost incat bumpsize;
// create bumpo = new float kbumpsize;
// loat vbumpl = new float kbumpsize;
// load row land row (with row 0 data) for the first process step
// load bump_array should copy elements 0 and 1 with data bump ybumpdim and xbumpdim, with data bump xbumpdim and xbumpdim, with data bump xbumpdim.1

load bump_array(bumpl, data,xbumpdim, zdim, bump_size,jump_x,1);
// create tweak array for each raster of bumps
// create tweak array for each raster of bumps
// create tweak array for each raster of bumps
// create tweak array for each raster of bumps
// create tweak array for each raster of bumps
                                                                                                                     passed array
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       load_bump_array(bump2, &data[(i+1)*bump_size*Original_xdim*zdim],xbumpdim,zdim,bump_size,jump_x
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // calculate bitwise bias between original image, (optionally degraded by common-model // distortion), and each bit to get the message; this will be used for differential gain of float bias but planes to help "struggling" bits float "bit bias = new float[message_length]; forti=0;i-message_length;i++)bit_bias[action].0; // read_block_signature('/ convert_read_to_bias('/ convert_to_bias('/ convert_
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     The main loop essentially operates bump by bump. It determines the local overall again that should be applied to the given bump, then tweaks the individual pixel(s) of the output bump and stores in the temporary array which is later written out into the ultimate output array.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      long xbumpdim = xdim/bump_size; // calling routine guaranteed this would never have remainder
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         for jumping rows
                                                                                                                                                                                                                                                                                                                                                                                 using bitwise
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Main loop version 1 works in the following way. It is designed so that it can create a lagged version of the output in order to support either case of: A) where the input data array is replaced with the output array (in place), or B) where the "data out pointer is not null and is the actual output array.

THIS PARTICULAR VERSION EXPECTS case B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ö
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   back into input array
// pointer to upper left corner of image block
// absolute pixel dimension of current block
// absolute pixel dimension of entire original image
// absolute pixel dimension of current block
// number of channels, e.g. 3 for RGB
                                                                                long variability
long sidim,
long sidim,
long adim,
long adim,
long adim,
long bump_size,
long bump_size,
long massage_longth, // message length
short *message bit_lut,
unsigned char *svR_lut, // this can be economized and reduced by 8 by using
float *luminance_lut,
float *luminance_lut,
float *subliminal_grid,
unsigned char *data_out,
float subliminal_grid,
tloat global_grid,
float global_grid,
float asymetric_grin,
float *tunky_lut
float *tun

    fsubliminal_grid(i*SIGNATURE_BLOCK_DIMENSION);

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    long i,j;
float *pi,*p2,*p3,*p4,*pbump,local_average,gain,detail_gain,diff;
float *psubliminal_grid,lum_gain,aSym_gain,funky_gain;
short *pbit;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // set pdata_out based on (in place) versus new output array if(data_out = NUL)pata_out = data, else pdata_out = data_out;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             else () // leave bump2 alone
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     unsigned char *pxOR;
double dtemp, bottomfunk;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // dive into main loop
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          float fi = (float)1.0;
float f4 = (float)4.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             p1 = bump0+1;
p2 = bump1;
p3 = bump1;
p4 = bump1+2;
p4 = bump1+2;
pbump = bump1+1;
psubliminal_grid
prweak = tweak;
unsigned char *data,
long xdim,
long Original_xdim,
                                                                                                                                                                                temp = (int) ( lum * red_ratio + half );
if(temp(0)*) foldata_out+>) = 0;
if(temp(0)*) foldata_out+>) = 0;
else if(tempHIGHEST_GRRY_VALUB)*(pdata_out++) = (unsigned char)HIGHEST_GRRY_VALUB;
else i(pdata_out++) = (unsigned char)temp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                temp = (int) ( lum * green_ratio + half );
if (temp<0) * (pdata_out++) = 0;
else if (temp>HIGHEST_GREY_VALUE) * (pdata_out++) = (unsigned char) HIGHEST_GREY_VALUE;
else if (temp>HIGHEST_GREY_VALUE) * (unsigned char) temp;
else * (pdata_out++) = (unsigned char) temp;
f/ blue
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  char) HIGHEST GREY VALUE,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  temp = (int) ( lum * red_ratio + half );
if (temp.0)*(pdata_out++)=0.
else if (temp.HGET_GREY_VALUB)*(pdata_out++)=HIGHEST_GREY_VALUB;
else '(pdata_out++) = (unsigned char)temp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             temp = (int)( lum * blue_ratio * half );
if (temp.01) (pdata_out**)=0.
else if (temp.HGHEST_GREY_VALUE)*(pdata_out**)=HIGHEST_GREY_VALUE);
else *(pdata_out**) = (ungigned char)temp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         red_ratio = green_ratio = blue_ratio = (float)1.0;
pdata*=3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   temp = (int) ( lum * blue_ratio + half );
if (temp.or) 'pdata_out+*)=(out)
else if (temp.HIGHEST_GREY VALUE) '(pdata_out+*) = (unsigned
else '(pdata_out+*) = (unsigned char)temp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   red_ratio = green_ratio = blue_ratio = (float)1.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          red_ratio = (float)*(pdata++) / lum;
green_ratio = (float)*(pdata++) / lum;
blue_ratio = (float)*(pdata++) / lum;
                                                                                                                                                                                                                                                                                                                                                                                                                                                       if(lumzero) {
    red_ratio = (float)*(pdata++) / lum;
    green_ratio = (float)*(pdata++) / lum;
    blue_ratio = (float)*(pdata++) / lum;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                pdata += jump_x*zdim;
pdata_out += jump_x*zdim;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            um += *ptweak;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if(lum>zero){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    .um += * (ptweak++);
// red
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              pdata+*3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ptweak++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (float)*(pdata+2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return(1);
```

pdata += jump_x; pdata_out += jump_x;

pbic * emessage bit lut[i*SIGNATURE BLOCK DIMENSION];
pXOR * &XOR_lut[i*SIGNATURE_BLOCK_DIMENSION];
for[j*0;j*xbumpdim;j*+}{ // this is the heart of the signing code and process, one

đunq

global gain (the user's single top level gain knob)

he goal of the signing process, beyond simply functioning, as to maximise the "numeric detectability" of an embedded signature hill emetring some form of fixed "visibility/acceptability threshold" set I given user/creator. deal: (Written 4/26/96) Here's the

ል

In service to design toward this goal, imagine the following three axis parameter space, where two of the axes are only half-axes (positive only), and the third is a full axis (both negative and positive). This set of axes define two of the usual eight octal spaces of euclidean 1-space. As things refine and "deservedly separable" parameter show up on the scene (such as "extended local visibility metrics"), then they can define their own (generally) half-axis and extend the following example beyond three dimensions.

The signing design goal becomes optimally assigning a "gain" to a local bump based on its coordinates in the above defined space, whilst keeping in mind the basic needs of doing the operations fast in real applications. To begin with, the three axes are the following. We'll call the two half axes x and y, while the full axis will be z.

The x axis represents the luminance of the singular bump. The basic idea is that you can squeeze a little more energy into bright regions as opposed to dim ones. It is important to note that when true "psycho-linear-device independent" luminance values (pixel DN's) come along, this axis might become superfibuous, unless of courses if the luminance value couples into the other operative axes (e.g. C*xy). For now, this is here as much due to the sub-optimality of current quasi-linear luminance coding.

The y axis is the kitchen sink of "local hiding potential" of the neighborhood within which the bump finds itself. The basic idea is that flat regions have a low hiding potential since the eye can detect subtle changes in such regions, whereas complex textured regions have a high hiding potential. Long lines and long edges tend toward the lower hiding potential since "breaks and choppiness" in nice smooth long lines are also somewhat visible, while shorter lines and edges, and mosaics thereof, tend toward the higher hiding potential. These latter notions of long and short are directly connected to processing time issues, as well to issues of the engineering resources of the y-axis will inevitably entail one part theory to one part picky-artist-empiricism. As the parts of the hodge-podge y-axis become better known, they can splinter off into their own independent axes if

The z-axis is the "with or against the grain" axis which is the full axis - as opposed to the other two half-axes. The basic idea is that a given input bump has a pre-existing bias relative to whether one wishes to encode a '1' or a '0' at its location, which to some non-trivial extent is a function of the reading algorithms which will be employed, whose (bias) magnitude is semi-correlated to the "hiding potential" of the y-axis, and...,fortunately..., can be used advantageously as a variable in determining what magnitude of a tweak value is assigned to the bump in question. The concommitant basic idea is that when a bump is already your friend, or even your friend in a big way, then why mess with it much, whereas when it is your enemy or a big time enemy, then you want to squash it like a four year old discovering how flat slugs can get underfoot. The really cool thing here is that, in general the latter squashing operation tends more toward a local blurring operation as opposed to a local sharpening operation, and thus has somewhat less visibility per numeric tweak unit.

The above general description of the problem should suffice for many years. Clearly adding in chromhance issues will expand the definitions a blt, leading to a bit more adjusture bang for the visibility, and human visibility research which is applied to the problem of compersation can equally be applied to this area but for diametrically opposed reasons. Farinating possibilities truly. But also, I am required to crank out some por-shot first system which needs must neglect wast areas of the above general areass. Here are lits principles.

Por speed's make, local hidding potential will be calculated only based on a 1 by 1 neighborhood of pixels, the center one being signed and its eight neighbors. Beyond speed issues, there is also no data or coherent theory to support anything larger as well. The design issue boils down to canning the Y-axis visibility thing, how to couple the luminance into this, and a little bit on the friend/enemy asymetry thing. My guding priniples to start are simply to make a flat region are, a classic pure maxima or minima region a "1.0" or the highest value, and to have 'local lines', smooth slopes', "saddle points' and whatnot fall out somewhere in between. In other words, let's pull out the darts fall out somewhere in between. In other words, id and throw a few and see if any land on the board.

following code has six basic parameters that will be used: ī,

difference from local average the grain) the asymetry factor (with or against the grain) minimum linear functions factor (our crude attempt at flat v. lines v. maxima) bit plane bias factor

algorithms going)

It the asymetry factor is a single scalar applied to the "against the grain" side of the difference axis of number 2 directly above, as well and being modified by the minimum linear function of other variables if and well and difference axis of number 2 directly above, as well and being it can when data and theory supports such)

When thinmum linear funkiness factor is admittedly crude but it should be of some service even in a 1 by 1 neighborhood setting. The idea is that linear travalling through the center pixel of the 1 by 3 neighborhood, while linear travalling through the center pixel of the 1 by 3 neighborhood, while linear profiles. If the four linear profiles are each 3 pixels in length, i.e., the top left pixel - center - bottom right; the top center - bottom the center; Left center - bottom this on the pixels in a row, perform this on all four linear profiles, then choose the minimum value for our ultimate parameter to be used as our 'y-axis'. Cheers of she or he who will take all of this to the nath levels of refinement.

She or he who will take all of this to the nath levels of refinement.

The bit plane bias factor is an intersetting creature with two faces, the pre-emptive face and the post-emptive face. In the former; you simply "read then unsigned image and see where all the biases fall out for all the bit planes in a row of the bit planes which are, in total, jower their gain. In the post-emptive model lade chers and you charm out the whole subsequent scanning of the image, and... then..., you can the hand and you can easily van-clitterize the process gapin. If you have good once or, you can easily van-clitterize the process again. If you have good once or, you can easily van-clitterize the process gape in a single variable be the process with some damping factor applied to the tewars).

Fight of the process with some damping factor applied to the tewars).

Shally, Even this list above can get complicated in their inter-relations and especially in our current lack of expirimental data to support various 1) luminance is straightforward
2) difference from local average is also, and is rather important to our first generation stuff since it will directly eb involved in reading signatures (assuming we don't get fancy phase-only reading algorithms going). and who knows what others in the future. especially in our specific formulas.

whew, that's the most commenting I've ever done, I must be getting old or maybe I'm just realizing it would be nice to leave a signpost or two in this first dart throwing:

```
// funky time: minimum linear funkiness factor
// fine |
// Line |
bottomfunk = fabs((double) (*pbump - *(pl-1))) + fabs((double) (*pbump - *(pl+1))) /
// Line |
feabs((double) (*pbump - *pl)) + fabs((double) (*pbump - *pl));
if(demp - tabs((double) bottomfunk = dtemp;
                                                                                                                                                                                                                                                                                                                               now calculate tweak based first on message, include asymetric gain
                                                                                     // find current differential between bump value and local average // this one can generally make use of inter-DN lut's: // in this case, down to 0.25 of a DN local average = *pl + *p2 + *p3 + *p4; diff = *pbump * f4 - local average; detail_gain = detail_lut[ [int] ( fabs( (double)diff ) );
                                                                                                                                                                                                                                                                                                                                                          *(pXOR++) ){
if(diffc.0.0)asym_gain = asymetric_gain;
if(diffc.0.0)asym_gain = fl;
*ptweak = fl; // slip_this one in here
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (diff>0.0) asym_gain = asymetric_gain;
else asym_gain = fl;
*ptweak = -fl;
// get luminance gain
lum_gain = luminance_lut( (int)*pbump );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  else
```

dremp = fabs((double) (*pbump - *(p1*1))) + fabs((double) (*pbump - *(p1-1)));
if (dtemp exotromfunk) botromfunk = dtemp;
if (litemp = habs((double) (*pbump - *p2)) + fabs((double) (*pbump - *p4));
if (dtemp exotromfunk) botromfunk = dtemp;
funky_gain = funky_lut((int) botromfunk);

line 3

```
^{\prime\prime} call core block processor with pointer to upper left hand corner of current
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // let's have a few more arrays
int total = SIGNATURE BLOCK_DIMENSION;
unsigned char *SOAR_INE = new unsigned char[total];
bott *message_bit_lut = new short[total];
float *funky_lut = new float[512];
float *funky_lut = new float[512];
// in this first version, each message block will have the same mapping
// of bump locations to message bit planes, as well as the associated XOR parameter
// of standard_message_block_lut(message,message_length.control_message_lock_vut(message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_length.control_message_le
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // In the far distant future, when message protocols may not be precisely
// repeated from one basic block to the next, then a function call will
// be needed to load the specific message block look up tables
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // chunk up image into basic blocks and call core signing routine
for(i=0;i<y_blocks;i++){
   if( i==(y_blocks-1) && y_leftover)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       detail lut.
subliminal grid,
édata_out[[1*xdim*])*block_pixel_dimension*zdim],
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else block_xdim = block_pixel_dimension;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      else block_ydim = block_pixel_dimension;
for(j=0;j<x_blocks;j++){
   if( j==(x_blocks-1) && x_leftover)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    block_xdim = x_leftover;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            block_ydim - y_leftover;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              global gain,
asymetric gain,
funky_lut
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       message_length,
message_bit_lut
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  load_funky_lut(funky_lut);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              delete [] XOR_lut;
delete [] message_bit_lut;
delete [] funky_lut;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               uminance lut,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 return(status),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         block
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // input data to be signed
// it's x dimension
// it's y dimension
// it's y dimension
// generally 1 for BEM and 3 for 3x8bit RGB, data assumed R-G-B
// number of pixels per singular bump along one dimension; e.g.2 for 2x2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   block_pixel_dimension = SIGNATURE_BLOCK_DIMENSION * bump_size, // actual pixel dimension of a standard signature block x blocks = 1*(xdim-1)/block_pixel_dimension; // number of full (and possibly partial on the last) basic blocks
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   save alot of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          *__iefforer = xdimtblock_pixel_dimension - xdimtbump_size; // ignore fractional bumps on ends 
y blocks = 1+(ydim-1)/block_pixel_dimension, ydimtbump_size; // ignore fractional bumps on ends 
y blocks = ydimtblock_pixel_dimension - ydimtbump_size; // ignore fractional bumps on ends 
// though the stragely bits on the ends can cause a bit of a bookkeeping issue, they save alc 
// headaches when it comes time to write simple core algorithms sans if statements
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // BE SURE TO COPY END FRACTIONAL BUMP DATA FROM INPUT TO OUTPUT, UNCHANGED
// incher words, if Adiabump size or ydimbump size is non-zero, then we can
if immediately copy the leftmost and bottcommost strip into the output buffer, unchanged
if data_out i= NULL ) { // if data output buffer is the input buffer, no need for copying
if temp = (Adiabump_size) }
                                                                                                             // now put them all together somehow, but how??
gain * global_gain * (lum_gain * asym_gain * (funky_gain * detail_gain));
*poweak * gain;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             long block pixel dimension,x blocks,x_leftover,y_blocks,y_leftover,i,j,status=1;
long temp,block xdim,block.ydim;
unsigned char *pdata, *pdata_out;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      load_output_array(tweak, &pdata_out[i*bump_size*Oriqinal_xdim*zdim],
&data[i*bump_size*Oriqinal_xdim*zdim],xdim,zdim,bump_size,jump_x);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // optionally JPBG compress (or whatever compress) the output buffer
// find the new bit biases, fine tune the bit bias values and
// repeat the above operations
                                                                                                                                                                                                                                                                           // then add in subliminal grid
// eventually make this subject to local gain as well
if gain - GRID HINHUM GAIN' presak +- *psubliminal grid;
psubliminal_grid+,;ptweak++;pbump+,;pl++;p2++;p1++;p4++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if( temp = (ydimtbump_size) ){
pdata = fadtei(ydim-temp)*xdim*xdim);
pdata = ucut = fadta out(jdim-temp)*xdim*zdim];
for(i=0;ictemp*xdim*zdim;i++)*(pdata_out(++))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         pdestar = &data(zdim*((i+1)*xdim-temp));
pdata_out = &data_out[zdim*((i+1)*xdim-temp)];
for(j*0;j*temp*zdim;j*+)*(pdata_out++) = *(pdata++);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // load the message length into the 16 bit long control message
int ii = 1;
control message length = 16;
for(i=0;i<16;i+7){</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if(ii & (short)message length)control_message(i)
else control_message(i) = 0;
ii *= 2;
// add in the bias
// *ptweak *= bit_bias[*(pbit++)];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           for (1=0;1<ydim;1++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         delete [] bit_bias,
delete [] bump0;
delete [] bump1;
delete [] bump2;
return(]);
```